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# WHOLESALE tof Agricult 199,7



#### VIEW OF OUR OFFICE AND PACKING HOUSE

Our new storage house, capacity eight car loads, is located immediately back of and adjoining the packing house. It is thoroughly up to date. All stock stored with roots in sand. No opportunity for roots to dry out. Everything as fresh as stock dug from the open ground. The house being kept at an even temperature—just above freezing point—the stock is kept in dormant condition throughout the packing season. Careful experiments demonstrate that this is the most successful and perfect method of storing nursery stock.

We guarantee satisfactory service and first quality stock in all business

entrusted to us.

## Thomas Meehan & Sons, Inc.

WHOLESALE NURSERYMEN

WHOLESALE DEPARTMENT

Dreshertown, Montg. Co., Pennsylvania Duotion

300 ACRES

AND DISTRIBUTION. MAR 18 1907 ☆

MEGEIVED

Founded 1854 by Thomas Meehan Incorporated 1902 Capital Stock \$100,000

AUGUNINUS. J. Franklin Mebhan, President

S. MENDELSON MEEHAN, Vice-Pres. THOMAS B. MEEHAN, Sec. and Treas.

## Wholesale Trade List

### SPRING 1907

N preparing this, our Wholesale Trade List for Spring 1907, we have aimed to present our large collection of Hardy Ornamentals to the purchaser in the most concise form. With this object in mind and in view of the fact that it is intended for the trade, illustrations and descriptions have been purposely omitted. To those unacquainted with the stock, however, we will gladly furnish descriptive matter upon In fact, we delight in giving information pertaining to Hardy Ornamental Plants and inquiries are solicited.

Customers are requested to state the mode of conveyance by which they desire their trees forwarded. When no route is named we forward to the best of our judgment.

Responsibility -After goods are placed on board cars here we assume no responsibility for their safe or prompt delivery, or any injury caused by delay in delivery by the transportation company,

All Claims must be made upon receipt of goods.

Terms Cash, on or before delivery to express or railroad agents, unless by special arrangement.

Two Hundred and Fifty, twenty-five and five will be furnished at the thousand, hundred and ten rates respectively.

Packing Charged Extra, but only sufficient to cover cost of time and material.

## Post Office Orders payable at Dreshertown, Montgomery Co., Pa. Telegraph Office, Ambler, Pa.

Visitors are always welcome and should take train at the Reading Terminal, 12th and Market Streets, Philadelphia, for Camp Hill Station, or at Broad Street Station, Pennsylvania R. R., for Fort Hill Station. Be sure that the train you take stops at these stations.

Notice,—It is necessary that you should Telephone us (Bell Phone, 226 Ambler; Keystone Phone, 76-Y Jenkintown), in advance of your coming, so that we can send a carriage to the station for you. Our office is 21/2 miles from either station.

[COPY OF CERTIFICATE]

#### THE COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ACRICULTURE

#### Certificate of Inspection of Nursery Stock No. 901.

This is to certify that the stock in the nursery of Thomas Meehan & Sons, Inc., of Dreshertown, County of Montgomery, State of Pennsylvania, was duly examined in compliance with the provisions of the Act of Legislature of Pennsylvania, approved the 10th day of June, A. D., 1901, and it was found to be apparently free from San Jose Scale and other dangerously injurious insect pest or pests.

This Certificate expires July 31, 1907.
Dated Harrisburg, Pa., Sept. 15, 1906
THOS. C. LE FEVRE, Inspector.
Inspected Sept. 5th, 1906.

Secretary of Agriculture. Secretary of Agriculture.

## Deciduous Trees

"Trans." signifies the stock has been once or more transplanted.

Where stock is marked "Specimen" it indicates trees that have been several times transplanted, of good shape, straight stems, and have been grown especially for individual specimen trees.

		•	Pe	r 10	Per	100	Per 10	000
Ą	cer	campestre, English Cork Maple	- ~	1 10	- 01		1011	
		2 to 3 ft. trans	. 2	50	20	00		
	66	colchicum rubrum, Colchican Map	le					
		6 to 8 ft. trans		00				
	44	dasycarpum, Silver Maple						
		8 to 10 ft. trans	. 2	0.0		50	150	
		10 to 12 ft. 1¼ to 1½ in. cal. trans 12 to 15 ft. 1½ to 1¾ in. cal. trans	. 3	00		00 50	200 350	
		15 to 18 ft. 1% to 2 in, cal. trans	9			00	000	00
	44	dasycarpum Weirii, Weir's Cut-lea	fΛ	/lapi	е			
		8 to 10 ft. trans	3	00	-			
		10 to 12 ft. trans			i.			
		1¾ to 2 in. cal. trans. specimens 2½ to 2¾ in. cal. specimens						
		3 to 3¼ in. cal. specimens	30	00				
		$3\frac{1}{2}$ to $3\frac{3}{4}$ in. cal. specimens	35	00				
	44	negundo, Ash-leaved Maple, Box E						
		8 to 10 ft. trans. 1¼ to 1½ in. cal 10 to 12 ft. 1½ to 1¾ in. cal				00	$\frac{125}{200}$	
		12 to 15 ft. 2 to 2¼ in. cal				00	350	
		2½ to 2¾ in. cal						
	44	Pennsylvanicum (striatum), Stripe			le			
		2 to 3 ft. trans			25	00		
		3 to 4 ft. trans			00	00		
	44	platanoides, Norway Maple						
		5 to 6 ft. trans	2	50	22			
		7 to 8 ft. trans			$\frac{30}{35}$			
		8 to 9 ft. trans			55 55			
		3 to 3½ in. cal. specimens	30	0.0				
		3½ to 4 in. cal. specimens		0.0				
		4 to 4½ in. cal. specimens		50	125	0.0		
		13 to 15 ft. 2 to 2¼ in. cal	15	0.0	140			
		13 to 15 ft. $2\frac{1}{4}$ to $2\frac{1}{2}$ in. cal						

These Norway Maples have been especially grown for street and avenue planting. Transplanted two years ago, they have a mass of fibrous roots. They are branched 7 to 9 feet from the ground and have extra straight trunks. When ordering this stock particularly mention these trees in your letter.

f platanoides Schwedlerii, Purple-leaved Norway Maple 8 to 10 ft. trans. 1 to 1½ in. cal. . . . 6 00 10 to 12 ft. 1½ to 2 in. cal. trans. . . 8 50 12 to 14 ft. 2½ to 3 in. cal. trans. . . 27 50

	Per	10 Per	100 Per 1000
Acer	platanoides Reitenbachii, Purple-leaved 8 to 10 ft, trans. 1 to 1½ in. cal 8 5		ay Maple
	10 to 12 ft. trans. 1½ to 2 in. cal10 0	00	
**	pseudo-platanus, Sycamore Maple		
			00 200 00
	8 to 10 ft. trans 3 5		50
44	pseudo-platanus purpurea, Purple-leave		amore
	10 to 12 ft. trans. 1½ to 1¾ in. cal. 6 0 12 to 14 ft. trans. 2 in. cal 7 5	00	
**	rubrum, Red or Scarlet Maple		4.4
	4 to 6 ft. trans		00
44	saccharinum, Sugar or Rock Maple		
	6 to 7 ft. trans	30 35 35 0 50	00
44	saccharinum nigrum, Black Sugar Mar		
	8 to 10 ft. trans		
**	striatum (see Pennsylvanicum)		
44	Tataricum Ginnala		
	2 to 2½ ft. trans	0 35	00

#### JAPANESE MAPLES

All of the Japanese Maples offered by us are of our own propagation. Customers who have planted them side by side with the rough, hide-bound and poorly rooted imported Japanese plants quickly recognize the merits of our homegrown stock. It is worth the little additional price charged over the imported stock. Note that many of the plants offered are pot grown. They transplant more easily by handling them in that way. All field-grown stock has been frequently transplanted.

Acer	Japonicum, Green-leaved	
	18 to 24 in. field grown	0.0
	2½ to 3 ft. field grown15	00
44	Japonicum palmatum	
	2 to 21/4 ft. field grown	0.0
	2 to $2\frac{1}{2}$ ft. 6-inch pots	50
46	Japonicum aconitifolium, Green-leave	ed
	2 to 2½ ft. 6-inch pots	50
44	Japonicum aureum, Golden-leaved	
	18 to 24 in. field grown	0.0
	18 to 24 in. 6-inch pots	50
	2 to 2½ ft. field grown20	0.0
44	polymorphum, Green-leaved	
	2 to 2½ ft. field grown	
	2½ to 3 ft. field grown	
	3 to 3½ ft. field grown	0.0
**		00
	polymorphum ampelopsilobum	0.0
	2 to 2½ ft. field grown	50
	5 to 6 ft. field grown, specimens50	0.0
"	polymorphum atropurpureum, Blood-I	eaved
	12 to 18 in. field grown, bushy 8	
	18 to 24 in. field grown, bushy12	
	2 to 2½ ft. field grown, bushy20	0.0
	3 to 3½ ft. field grown, specimens35	
	4 to 4½ ft. field grown, specimens50	00

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Per 10 Per 100 Per 1000
Acer polymorphum cristatum, Green Fern-leaved
      polymorphum dissectum, Green Cut-leaved
      polymorphum dissectum atropurpureum, Purple Cut-
        leaved
      polymorphum pinnatifolium atropurpureum
      polymorphum reticulatum
      Aesculus hippocastanum, Eu. Horse Chestnut

    5 to 6 ft. trans.
    5 00

    1½ to 1¾ in. cal. trans.
    6 50

    1¾ to 2 in. cal. trans.
    7 50

    2 to 2½ in. cal. trans.
    10 00

    2½ to 3 in. cal. trans.
    15 00

                                      55 00
65 00
    hippocastanum alba plena, Double White Flowered
      6 to 8 ft. trans.....
                                7 50
    hippocastanum rubra plena, Double Red
      Ailanthus glandulosa, Tree of Heaven
      6 to 8 ft. trans..... 3 00
incana
      50 00
    serrulata (rugosa)
      Amygdalus Persica, Double Pink Flowering Peach
      20 00
    Persica, Double White Flowering Peach 4 to 5 ft...... 2 50
                                       20 00
Aralia Japonica
      17 50
    Mandshurica (Dimorpanthus)
      spinosa
      12 00
Betula alba, Eu. White Birch
      12 00
                                       15 00

    6 to 8 ft. trans.
    2 500

    8 to 10 ft. trans.
    3 50

    10 to 12 ft. trans.
    5 00

    12 to 14 ft. trans.
    6 00

                                         50
                                             200 00
                                       30 00
                                       40 00
  Our Birches are all good bushy plants, mostly branched to
the ground.
    alba fastigiata, Pyramidal White Birch
      alba laciniata, Cut-leaf Weeping Birch
      6 to 8 ft. trans..... 5 00
                                       40 00
    alba purpurea, Purple-leaved Birch
      4 to 6 ft. trans..... 6 50
  66
    alba pendula Youngii
      6 to 8 ft. trans..... 7 50
```

Per 10 Per 100 Per 1000

Betula lenta, Sweet Birch			
8 to 10 ft. trans 4	50		
" papyracea, Paper Birch 2 to 3 ft. trans	25 50	20 00 40 00	
" populifolia, Poplar Birch	50	10 0	,
4 to 5 ft. trans	00 00	25 00 35 00	
" rubra (nigra), Red or Water Birch			
2 to 2 ft trans	75	15 0	
3 to 4 ft. trans. 2 4 to 6 ft. trans. 3 6 to 8 ft. trans. 3 10 to 12 ft. trans. 6	$\frac{50}{00}$	$\frac{20}{25} \frac{0}{0}$	)
6 to 8 ft. trans 3	75	20 0	
10 to 12 ft. trans	00		
Carpinus Americanus, Am. Hornbeam or W	ater	Reed	n
2 to 3 ft. trans	00	15 00	
4 to 5 ft. trans	00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0
" Betulus, European Hornbeam	00	40 0	o .
2 to 3 ft. trans	50	12 0	0 100 00
2 to 3 ft. trans	00	b	
Carya olivaeformis, Pecan			
2 to 3 ft. trans	50 50		
2 to 3 ft. trans	00		
Castanea Americana, American Chestnut			
4 to 6 ft. trans	50		
Catalpa bignonoides aurea, Golden Catalpa			
6 to 8 ft. trans 3			
" Bungeii, Standard			
1 year heads	00	45 0	0
	00	50 0	U
" Bungeii nana, Dwarf Catalpa			
	0.0	25 0	0
2 to 3 ft. trans 3		25 0	
2 to 3 ft. trans	d at	the	ground in-
2 to 3 ft. trans 3	d at f, de	the s	ground in-
2 to 3 ft. trans	d at f, de	the s	ground in-
2 to 3 ft. trans	d at f, de equir	the s	ground in- ball-shape
2 to 3 ft. trans	d at f, de equir	the inse,	ground in- ball-shape
2 to 3 ft. trans	d at f, de equir	the goods	ground in- ball-shape
2 to 3 ft. trans	d at f, de equir	the sed.	ground in- ball-shape
2 to 3 ft. trans	d at f, de equir	the sed.  12 5  15 0  17 5  25 0	ground in- ball-shape 0 125 00 0 150 00 0 200 00
2 to 3 ft. trans	d at f, de equir	the sed.	ground in- ball-shape 0 125 00 0 150 00 0 200 00
2 to 3 ft. trans	d at f, de equir 50 75 75 00 00 00 00 00 00 00	the sed.  12 5  15 0 17 5 25 0 35 0	ground in- ball-shape  0 0 125 00 0 150 00 0 200 00
2 to 3 ft. trans	d at f, de equir 50 75 75 00 00 00 00 00 00 00	the sed.  12 5  15 0 17 5 25 0 35 0	ground in- ball-shape  0 0 125 00 0 150 00 0 200 00
This is a form of Catalpa Bungeii grafte stead of on tall stems. It makes a dwar plant, very useful where a formal bush is r Catalpa Kaempferi, Japanese  3 to 4 ft. trans	d at f, de equir 50 75 75 00 00 00 00 00 00 00	the sed.  12 5  15 0 17 5 25 0 35 0	ground in- ball-shape  0 0 125 00 0 150 00 0 200 00
2 to 3 ft. trans	75 75 00 00 00 00 00 stems	the sed.  12 5  15 0  17 5  25 0  35 0	ground in- ball-shape  0 125 00 0 150 00 0 200 00 0 ely headed
2 to 3 ft. trans	75 75 00 00 00 00 00 stems	the sed.  12 5  15 0 17 5 25 0 35 0	ground in- ball-shape  0 125 00 0 150 00 0 200 00 0 ely headed
This is a form of Catalpa Bungeii grafte stead of on tall stems. It makes a dwar plant, very useful where a formal bush is r Catalpa Kaempferi, Japanese  3 to 4 ft. trans	6d at f, de equir 50 75 75 00 00 00 00 stems	the (nse, red. 12 5 15 0 17 5 25 0 0 50 0	ground in- ball-shape  0 125 00 0 150 00 0 200 00 ely headed
This is a form of Catalpa Bungeii grafte stead of on tall stems. It makes a dwar plant, very useful where a formal bush is r Catalpa Kaempferi, Japanese  3 to 4 ft. trans	ed at f, de equir 50 75 75 00 00 00 00 00 00 00 00 00 00 00 00 00	12 5 15 0 17 5 25 0 35 0 50 0 ppea	ground in- ball-shape  0 125 00 0 150 00 0 200 00 0 0 0 0 0 0 0 0 0 0 0 0 0
This is a form of Catalpa Bungeii grafte stead of on tall stems. It makes a dwar plant, very useful where a formal bush is r Catalpa Kaempferi, Japanese  3 to 4 ft. trans	6d at f, de equir 50 75 75 00 00 00 00 00 00 00 00 00 00 00 00 00	12 5 15 0 17 5 25 0 35 0 50 0 ppea	ground in- ball-shape  0 125 00 0 150 00 0 200 00 ely headed 0 rance and will thrive sagreeable
This is a form of Catalpa Bungeii grafte stead of on tall stems. It makes a dwar plant, very useful where a formal bush is r Catalpa Kaempferi, Japanese  3 to 4 ft. trans. 1 4 to 6 ft. trans. 1  " speciosa, Western Catalpa 6 to 8 ft. trans. 1 8 to 10 ft. trans. 1 10 to 12 ft. trans. 1 11 to 12 ft. trans. 1 12 to 15 ft. trans. 1 13 to 2 in cal. 4 14 to 2 in cal. specimens. 2 15 Our Catalpa speciosa have good straight sand stocky in the trunk.  Cedrelia sinensis 6 to 8 ft. trans. 6 14 to 15 ft. trans. 6 14 to 15 ft. trans. 6 14 to 15 ft. trans. 10 15 ft. trans. 10 16 to 8 ft. trans. 10 17 to Cedrelia sinensis is a tree similar general character and habit to the Ailantlunder similar conditions, but it does not had odor when in flower. It is without doubt o	td at f, de equir 50 75 75 00 00 00 00 00 in a hus, the ne of	the ense, sed.  12 5 15 0 7 50 0  ppea and vie the	ground in- ball-shape  0 125 00 0 150 00 0 200 00 ely headed 0 rance and will thrive sagreeable best trees
This is a form of Catalpa Bungeii grafte stead of on tall stems. It makes a dwar plant, very useful where a formal bush is r Catalpa Kaempferi, Japanese  3 to 4 ft. trans. 1 4 to 6 ft. trans. 1  " speciosa, Western Catalpa 6 to 8 ft. trans. 1 8 to 10 ft. trans. 2 10 to 12 ft. trans. 1 12 to 15 ft. trans. 1 14 to 2 in. cal. 4 15 to 2 16 to 3 17 in. cal. specimens. 2 18 to 3 19 to 15 ft. trans. 1 20 Tour Catalpa speciosa have good straight sand stocky in the trunk.  Cedrelia sinensis 6 to 8 ft. trans. 6 14 to 15 ft. trans. 9 15 to 15 ft. trans. 1 25 The Cedrelia sinensis is a tree similar general character and habit to the Ailantlunder similar conditions, but it does not had odor when in flower. It is without doubt of or street planting in cities and will thri	td at f, de equir 50 75 75 00 00 00 00 00 in a hus, the ne of	the ense, sed.  12 5 15 0 7 50 0  ppea and vie the	ground in- ball-shape  0 125 00 0 150 00 0 200 00 ely headed 0 rance and will thrive sagreeable best trees
This is a form of Catalpa Bungeii grafte stead of on tall stems. It makes a dwar plant, very useful where a formal bush is r Catalpa Kaempferi, Japanese  3 to 4 ft. trans	d at f, de equir 50 75 00 00 00 00 00 00 otems at we the five w	the ense, ed.  12 5  15 0 7 5 0 3 3 5 0  50 0  ppea and value distribute the ense, etc.	ground in- ball-shape  0 125 00 0 150 00 0 200 00 ely headed  orance and will thrive sagreeable best trees no other
This is a form of Catalpa Bungeii grafte stead of on tall stems. It makes a dwar plant, very useful where a formal bush is r Catalpa Kaempferi, Japanese  3 to 4 ft. trans	d at f, de equir 50 75 00 00 00 00 00 00 00 00 00 00 00 00 00	the ense, ed.  12 5  15 0 7 5 0 3 3 5 0  50 0  ppea and value distribute the ense, etc.	ground in- ball-shape  0 125 00 0 150 00 0 200 00 ely headed  orance and will thrive sagreeable best trees no other
This is a form of Catalpa Bungeii grafte stead of on tall stems. It makes a dwar plant, very useful where a formal bush is r Catalpa Kaempferi, Japanese  3 to 4 ft. trans	d at f, de equir 50 75 00 00 00 00 00 00 00 00 00 00 00 00 00	the ense, ed.  12 5  15 0 7 5 0 3 3 5 0  50 0  ppea and value distribute the ense, etc.	ground in- ball-shape  0 125 00 0 150 00 0 200 00 ely headed  orance and will thrive sagreeable best trees no other
This is a form of Catalpa Bungeii grafte stead of on tall stems. It makes a dwar plant, very useful where a formal bush is r Catalpa Kaempferi, Japanese  3 to 4 ft. trans	d at f, de equir 50 75 75 000 000 000 000 000 000 000 00	the ense, ed.  12 5  15 0 0  1	ground in- ball-shape  0 125 00 0 150 00 0 200 00 ely headed  0 rance and will thrive sagreeable best trees no other  Cherry

	Pe	r 10	Per 100	Per 1000
Cera	sus sinensis Sieboldi flora plena, Japa	nese	Double	Pink
	Flowering Cherry	F 0		
	3 to 4 it. trans	00	35 00	
	3 to 4 ft. trans	00	00 00	
66	sinensis ranunculaeflora, Double Whit		owering	Cherry
	3 to 4 ft 3	50	30 00	
,,	4 to 5 ft 4			
44	sinensis rosea pendula, Weeping Rose	FIO	wered C	herry
**	2 year heads 8	90		
••	serotina, American Bird Cherry	0.0	35 00	
	10 to 12 ft. trans	50	40 00	
**	Virginiana			
	3 to 4 ft. trans	75		
Cerc	idlphyllum Japonicum			
	5 to 6 ft. trans 7	50		
Cerc	is canadensis, American Judas or Red	Bud	d	
	2 to 3 ft. trans 1	25	11 00	100 00
	4 to 5 ft. trans	00	35 00	
	5 to 6 ft. trans. specimens 5 to 7 ft. trans. specimens 7 8 to 9 ft. trans. specimens	00	40 00	
	6 to 7 ft. trans. specimens	50		
"	languing language ludge	00	•	
	Japonica, Japanese Judas         18 to 24 in. trans.       1         2 to 3 ft. trans. very bushy       1         3 to 3½ ft. trans. very bushy       2         3 to 3½ ft. specimens       5	25	10 00	
	2 to 3 ft. trans. very bushy 1	50	12 00	
	3 to 3½ ft. trans. very bushy 2	50	20 00	
	3 to 3½ it. specimens	00		
Giad	rastis tinctoris (Virgilia lutea), Yellov	٧ <sub>٣</sub> ٨	ooa	
	4 to 5 ft. trans	50 50		
	3 to 4 ft. trans	50		
Corr	us florida, White Flowered Dogwood			
	18 to 24 in. trans 1	00	8 00	
	2 to 3 ft. trans	50	$\begin{array}{ccc} 15 & 00 \\ 20 & 00 \end{array}$	
	4 to 5 ft. trans	00	25 00	
			35 00	
44,	florida pendula, Weeping White Flor	were	d Dogw	ood
	2 to 3 ft. trans	00		
**	florida rubra, Red Flowered Dogwood			
	18 to 24 in. trans 3		25 00	
	2 to 3 ft. trans 4	00	35 00	
	3 to 4 ft. trans	50	50 00 60 00	
	5 to 6 ft. trans	00	00 00	
Crat	aegus (See Shrubs			
- at	acgus (occ om ubs			
Dim	orpanthus Mandschurica			
	2 to 3 ft. trans	50 00		
	4 to 6 ft. trans			
Dios	pyrus Virginiana, American Persimme			
	2 to 3 ft. trans	25		
	3 to 4 ft. trans	50	20 00	
	6 to 8 ft. trans	0.0	$\frac{30}{35} \frac{00}{00}$	
	5 to 6 ft. trans. 3 6 to 8 ft. trans. 4 8 to 9 ft. trans. 5	00	00 00	
Fagi	us ferruginea. American Beech			
	2 to 3 ft. trans	0.0		
	3 to 4 It. trans 4	00		
44	sylvatica, European Beech		40.11	
	18 to 24 in. trans	75	$\begin{array}{ccc} 12 & 00 \\ 15 & 00 \end{array}$	
	3 to 4 ft. trans	00	10 00	
"	18 to 24 in. trans	h		
	2 to 3 ft trans 8			
"	heterophylla, Cut-leaved Beech			
	2½ to 3 ft. trans	0.0	35 00	
	3 to 3½ ft. trans 5	00		

	Per 10	Per 100	Per 1000
Fagus pendula, Weeping Beech	2 50		
18 to 24 in. trans 3 to 4 ft. trans 4 to 5 ft. trans 6 to 8 ft. trans	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
" purpurea, Copper Beech 18 to 24 in. trans		20 00	
" Rivers' Blood-leaf Beech			
2 to 3 ft, trans	3 50 6 00 8 50 22 50	55 00	
Fraxinus Americana, American White	Ash	15.00	
4 to 6 ft. trans	2 50 3 00 3 50	$\begin{array}{ccc} 15 & 00 \\ 20 & 00 \\ 27 & 50 \end{array}$	250 00
" excelsior, English Ash 4 to 5 ft. trans	3 50	15 00 30 00	
" excelsior aurea, Golden Ash	0 00	*	
4 to 6 ft. trans  " excelsior heterophylla, Cut-leaved A			
8 to 10 ft. trans			
" excelsior aucubaefolia 6 to 8 ft. trans	3 50		
14 to 15 ft. trans. specimens " Ornus, Flowering Ash	10 00		
8 to 9 ft. trans 9 to 10 ft. specimens	$\begin{smallmatrix}4&50\\10&00\end{smallmatrix}$	40 00	
" quadrangulata, Blue Ash 6 to 8 ft. trans 8 to 9 ft. trans	3 00	25 00	
8 to 9 ft. trans	4 00	35 00	
3 to 4 ft. trans	$\begin{array}{ccc} 1 & 75 \\ 2 & 50 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 15 & 00 \\ 20 & 00 \\ 25 & 00 \end{array}$	
" viridis. Green Ash		45.00	
4 to 6 ft. trans. 6 to 8 ft. trans. 8 to 10 ft. trans.	$\frac{1}{2} \frac{75}{50}$	$\frac{15}{20} \frac{00}{00}$	
10 to 12 It. trans	5 50	$\begin{array}{ccc} 27 & 50 \\ 30 & 00 \end{array}$	
12 to 14 ft. specimens	10 00	90 00	
3 to 4 ft. trans	1 75	$\begin{array}{ccc} 12 & 00 \\ 15 & 00 \end{array}$	
" inermis, Thornless	3 00		
4 to 6 ft. trans			
Gymnocladus canadensis, Kentucky Coff 5 to 6 ft. trans	ee Tre	20 00 25 00	
Juglans cineria, Butternut			
3 to 4 ft. trans	$\begin{array}{ccc} 1 & 50 \\ 2 & 00 \end{array}$		
" nigra, Black Walnut	1 75	15 00	
3 to 4 ft. trans	2 00	15 00	
" regia, English Walnut, Madera Nu 2 to 3 ft. trans	1 75		
2 to 3 ft. trans	$\begin{array}{ccc} 2 & 50 \\ 3 & 50 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 30 & 00 \end{array}$	
Koelreuteria paniculata, Japanese Varn	ish T	ree	
3 to 5 ft. trans	7 50	25 00	
Laurus sassafrass (see Sassafrass)			

Per 10 Per 100 Per 1000
Liquidambar styraciflua, Sweet Gum
4 to 5 ft. trans
6 to 8 ft. trans 5 00
Liriodendron tulipifera, Tulip Tree
3 to 4 ft. trans. 1 75 15 00 4 to 6 ft. trans. 2 50 20 00 6 to 8 ft. trans. 3 50
6 to 8 ft. trans
8 to 10 ft. trans
8 to 10 ft. trans
Magnolia Kobus
18 to 24 in. trans 3 50
3 to 4 ft. trans 5 00
" Alexandrina
4 to 5 ft. with ball
" conspicua, Chinese White Magnolia 18 to 24 in. trans. with ball10 00
$2\frac{1}{2}$ to 3 ft. trans. with ball
4½ to 5 ft. trans. with ball17 50
" glauca, Swamp White Magnolia
18 to 24 in. trans
" Lennei, Large Purple Flowered 2 to 3 ft. trans. with ball10 00
4 to 5 ft. with ball
" purpurea
3 ft. trans. with ball
" Soulangeana, Large Pink Flowered Magnolia
3 to 4 ft. trans. with ball
" speciosa, Early Pink Flowered Magnolia
3 to 4 ft. trans. with ball
4 to 5 ft. with ball
" stellata (Hallenana), Hall's White Star Flowered
12 to 18 in. trans. with ball
2 to 2½ ft. trans. with ball15 00
3 ft. trans. with ball
3½ ft. trans. with ball
Morus Tartarica, Russian Mulberry
6 to 8 ft. trans 2 50
" Tea's Weeping Mulberry
1 year heads 7 50 60 00
Negundo aceroides. (See Acer negundo, page 1.)
Nyssa multiflora, Sour Gum
18 to 24 in. trans 3 50
Ostrya Virginica, Iron-Wood
2 to 3 ft. trans
5 to 5½ ft. trans 4 00 Phellodendron amurense, Chinese Cork Tree
4 to 6 ft. trans
6 to 8 ft. trans 4 00
4 to 6 ft. trans
Platanus occidentalis
4 to 5 ft. trans 2 50 20 00
" orientalis, European Sycamore, European Plane
4 to 6 ft trans 2 00 18 00 150 00
6 to 8 ft. trans
10 to 12 ft. trans. 11/4 to 11/2 in. cal. 5 50 50 00
Populus alba (argentea), Silver Poplar 5 to 6 ft. trans
6 to 8 ft. trans
8 to 10 ft. trans 3 00 25 00
15 to 18 ft. trans 4 00  "Balsamifera, Balsam Poplar
5 to 6 ft. trans

	Pe	r 10	Per	100	Per 1000
Pop	ulus Bolleana, Pyramidal Silver Poplar	•			
	5 to 6 ft. trans 2	50	20	00	
	6 to 8 ft. trans	00			
	8 to 10 ft. trans	00	35	00	
	2 to 21/4 in. cal. specimens	0.0			
	10 to 12 ft. trans	00			
	3 in cal specimens30	00			
44	fastigiata, Lombardy Poplar				
		75	15	00	
	6 to 8 ft. low branched	50		00	
	8 to 10 ft. low branched	00			
	4 in. cal. specimens30	00			
44	monilifera, Carolina Poplar				
	6 to 8 ft. trans 1	50	12	00	
	8 to 10 ft. trans	50	20	00	
		UU			
Pru	nus Pissardi, Purple-leaved Plum				
	3 to 4 ft. trans 1		12	00	
	4 to 6 ft. trans 1	75	15	00	
Pter	ostyrax hispidum	-			
	3 to 4 ft. trans3	50	30		
	4 to 5 ft. trans 4	00	35	00	
	5 to 6 ft. trans 5	00			
Pyrı	us Americana (see Sorbus Americana)				
Pyrt	us aucuparia (see Sorbus aucuparia)				
Pyrt	as Bechtel's Double Flowering (Ionensis	;)			
•	3 to 4 ft. trans	75	25		
	4 to 5 ft. trans 3	50	30	00	
44	coronaria, Sweet-scented Crab				
	4 to 5 ft. trans 4	00	35	00	
	6 to 7 ft. trans 5	00	40	00	
**	floribunda				
	5 to 6 ft trans 4	00	35	00	
	6 to 7 ft. trans 5	00	40	00	
44	floribunda atrosanguinea				
	5 to 6 ft trans 4	0.0	35	00	
44		• •			
••	Scheideckerii		0.7		
	5 to 6 ft. trans 4	00	35	00	
44	Toringo				
	5 to 6 ft. trans 4	00	35	00	
44	Toringo pendula				
	4 to 5 ft. trans 3	50	30	00	
44	Wiedwitzkiana				
	5 to 6 ft. trans 3	50	30	00	

#### OAKS

We believe we are the largest growers of Oaks in the United States, and we feel sure that there is no finer stock growing anywhere. Our soil seems particularly adapted to the growth of the Oak. Our trees are well furnished, with bushy heads, and good straight stems. They are stocky and have the best of roots. We get practically no tap root, and in digging we do not allow our men to cut the roots,—they are taken out with the whole root. Note the heavy specimen trees which we offer. They are something extra fine, and where a large, well-developed specimen is required, nothing better could be gotten.

#### Quercus alba, True White Oak

				trans.																35	00
				trans.																45	00
				trans.																60	00
				trans.		۰	٠	۰	۰	٠	٠	٠	٠	٠	٠	٠	٠			75	
С	+0	Q	4+	trang														10	50	100	0.0

```
Per 10 Per 100 Per 1000
Quercus bicolor, Swamp White Oak
             cerris, Turkey Oak

      3 to 4 ft. trans.
      3 to 4

      4 to 5 ft. trans.
      4 00 ft. trans.

      6 to 7 ft. trans.
      7 50 ft. trans.

      8 to 10 ft. trans.
      10 00 ft. trans.

      10 to 12 ft. trans.
      12 50

         coccinea, Scarlet Oak
             100 00
         imbricaria, Laurel-leaved Oak
             macrocarpa, Mossy Cup or Burr Oak
             3 to 4 ft. trans. 3 50
4 to 6 ft. trans. 4 00
7 to 8 ft. trans. 7 50
8 to 10 ft. trans 8 50
10 to 12 ft. trans 12 50
                                                                                      35 00
                                                                                      60 00
                                                                                    100
         obtusiloba, Post Oak
             6 to 8 ft. trans..... 7 50
         palustris, Pin Oak

    3 to 4 ft. trans.
    2 50

    6 to 8 ft. trans.
    6 00

    8 to 10 ft. trans.
    7 50

    10 to 12 ft. trans, 1½ in. cal.
    10 00

    12 to 14 ft. trans. 1¾ to 2 in. cal.
    13 50

    10 to 12 ft. 2 to 2½ in. cal.
    17 50

    12 to 14 ft. 2½ to 3 in. cal.
    20 00

    12 to 14 ft. 3½ to 3 in. cal.
    25 00

    12 to 14 ft. 3½ to 4 in. cal.
    35 00

    12 to 15 trans.
    20 2½ in. specimens

    25 00

                                                                                      20 00
                                                                                      50 00
70 00
                                                                                                    650 00
850 00
                                                                                      90
                                                                                          0.0
                                                                                          0.0
                                                                                   125
                                                                                    150 00
                                                                                    175 00
            mens ......50 00
   Note-These specimen Pink Oaks have large, heavy heads,
branched 4 to 5 feet from the ground.
         palustri-imbricaria
             75 00
                                                                                   100 00

      Phellos, Willow Oak
      6 00

      5 to 6 ft. trans.
      6 00

      6 to 8 ft. trans.
      7 50

      8 to 10 ft. trans.
      1½ to 1¾ in. cal.
      12 50

      10 to 12 ft. trans.
      2 in. cal. specimens

20 00
                                                                                     50 00
                                                                                    60 00
100 00
                                                                                                   500 00
                                                                                                   900 00
            .....25 00
                   specimens
        Prinus, Rock Chestnut Oak
            4 to 6 ft. trans. 4 50
6 to 8 ft. trans. 6 50
8 to 10 ft. trans. 10 00
10 to 12 ft. trans. 12 50
                                                                                     40 00
                                                                                   60 00
                                                                         6 50
                                                                                                   500 00
                                                                                          0.0
                                                                                                    85) 00
         robur, English Oak

      5 to 6 ft. trans.
      4 50

      7 to 8 ft. trans.
      6 00

      8 to 10 ft. trans.
      8 00

      10 to 12 ft. trans.
      12 50

                                                                                      40 00
                                                                                      50 00
                                                                                      75 00
         robur fastigiata Pyramidal English Oak

      4 to 6 ft. trans.
      6 00

      6 to 8 ft. trans.
      7 50

      8 to 10 ft. trans.
      15 00
```

0	Pe	r 10	Per	100	Per 1000
Quercus rubra, Red Oak         4 to 6 ft. trans.         6 to 8 ft. trans.         8 to 10 ft. trans.         10 to 12 ft. trans.         2 to 2½ in. cal. trans.         2½ to 2¾ in. cal. trans.         3 to 3½ in. cal. trans.         3½ to 4 in. cal. trans.         3½ to 4 in. cal. trans.         "tinctoria, Black Oak	. 6	50 50 50 50 50 00 00	40 60 75 100 150	00	
6 to 8 ft. trans	$\begin{smallmatrix} & 6 \\ & 8 \\ .12 \end{smallmatrix}$	50 50 50	60 75	00	
Robinia pseud-acacia, Yellow or Black I  2 to 3 ft. trans	. 1	$\begin{array}{c} 65 \\ 25 \end{array}$	$\begin{smallmatrix} 5\\10\\12\end{smallmatrix}$		45.00
1 to 2 ft. trans	. 2	00	15	00	
Salisburia adiantifolia, Gingko, Maiden 4 to 5 ft. trans 5 to 6 ft. trans	. 2	50		00	
Salix aurea pendula, Golden-barked We 5 to 7 ft. trans	epi	ng '	Wille	w	
" Britzensis, Red-barked Willow	• •.	00			
2 to 3 ft. trans	. 3	$\begin{smallmatrix} 5  0 \\ 0  0 \end{smallmatrix}$	12	50	
3 to 4 ft. trans	$\begin{array}{c} \cdot & 1 \\ \cdot & 2 \end{array}$	$\frac{50}{50}$	$\begin{smallmatrix}12\\20\end{smallmatrix}$	00 50 00	100 00
" regalis (alba), Royal or White-lead 2 to 3 ft. trans	ved	W I	llow 12	50	
" rosmarinifolia, Rosmary Willow 2 to 2½ ft. trans. own roots " witelling Golden Bank	1	75	15	00	
" vitellina, Golden Bark 3 to 4 ft. trans	. 1	50	12	50	
Sassafrass officinale 2 to 3 ft. trans			35	00	
Sorbus Americana, American Mountain					
2 to 3 ft. trans		50			
" aucuparia, European Mountain Asi 4 to 5 ft. trans 6 to 8 ft. trans 10 to 12 ft. trans	. 1	00		50 50	
" aucuparia aria lutescens, Silver-l 8 to 9 ft. trans	eav	ed			
Sophora Japonica 18 to 24 in	1	50	19	0.0	
2 to 3 ft. trans	. 3	75		00	
6 to 8 ft. trans		50			
Styrax Obassia 3 to 4 ft. trans	. 2	50			
Taxodium distichium, Bald or Deciduou 2 to 3 ft. trans 3 to 4 ft. trans 4 to 6 ft. trans	. 2	50 50 50	ess		
Tilia Americana, American Linden	9	50	20	0.0	
4 to 5 ft. trans. 5 to 6 ft. trans. 6 to 8 ft. trans. 8 to 10 ft. trans. 10 to 12 ft. trans.	3 4 6 9	50 00 50 00	25 40	00	
" argentea, White-leaved Linden 8 to 10 ft. trans. 1¼ to 1½ in. cal. 10 to 12 ft. trans. 1½ to 2 in. cal	. 7 . 10	$\begin{smallmatrix} 5  0 \\ 0  0 \end{smallmatrix}$			

	P	er 10	Per 100	Per 1000
Tilia	dasystila			
	8 to 10 ft. trans. 11/4 to 11/2 in. cal	7 50		
	10 to 12 ft. trans. 1½ to 2 in. cal1	0 0 0		
66	Parmenteri pendula, Weeping Lind	en		
	6 to 8 ft. trans			
44	plataphylla, Large-leaved European	Line	den	
	4 to 5 ft. trans			
	6 to 8 ft. trans	3 50		
	14 to 16 ft. trans. 2 to 2½ in. cal1	2 50		
Ulmi	us Americana, American Elm			
	10 to 12 ft. trans. 1½ to 1¾ in. cal. 12 to 15 ft. trans. 1¾ to 2 in. cal	5 0 0		
	12 to 15 ft. trans. 1 1/4 to 2 in. cal	7 50	60 00	
	12 to 14 ft. trans. 2 to 21/4 in. cal	8 50	75 00	
	12 to 14 ft. trans. $2\frac{1}{4}$ to $2\frac{1}{2}$ in. cal. 1: 12 to 14 ft. trans. $2\frac{1}{2}$ to $2\frac{3}{4}$ in. cal. 1:	0 00	90 00	
66		2 30		
	Camperdown pendula			
	6 to 8 ft. trans	0 00		
44	crassifolia			
	3 to 4 ft. trans			
	4 to 6 ft. trans			
66		1 30		
••	purpurea	F F 0		
44	6 to 8 ft. trans	7 50		
	racemosa, Cork Elm			
	4 to 6 ft. trans	3 00		
	6 to 8 ft. trans 8 to 10 ft. trans		40 00	
100		4 90	40 00	
Virg	ilia lutea (See Cladrastis tinctoria			
Zant	hoxylon Americanum, Prickley Ash			
		1 00	8 00	
	15 to 18 in. trans	1 25	10 00	
44	piperitum, Prickly Ash			
		2 50		
	3 to 4 ft. trans		40.00	
	4 to 6 ft. trans. very bushy	ə 00	40 00	

## **Deciduous Shrubs**

"Trans." indicates that the plant has been once or more transplanted.

Shrubs marked "Specimen" are large, well-developed plants that have been several times transplanted and given room to develop.

This is exceptionally fine stock for planting for immediate effect.

	Рe	r 10	Per	100	Per 1000
Abelia ruprestris					
5 to 8 in. trans	. 1	50	12	00	
Alnus serrulata (rugosa)					
3 to 4 ft. trans. heavy	. 1	50			
4 to 5 ft. trans. very bushy	. 2	90			
Amelanchier Botryapium	4	0.5	4.4	0.0	
2 to 3 ft. trans	1	25	11	00	
Amorpha fruticosa	-	9.5	10	0.0	
5 to 6 ft. trans				00	
Amygdalus nana, Double White Flow					,
2 to 3 ft. trans			19	00	
nana, bouble Fink Flowering Allin			4 =	0.0	
2 to 3 ft. trans	. 1	90	15	00	
Andromeda calyculata		0.5			
12 to 15 in. trans	. z	25	20	00	
Mariana	4				
1 ft. trans	. 1	75			
Aralia Japonica	4	F 0			
2 to 3 ft. trans	. 2	00	17	50	
" Mandschurica		0.0		00	
2 to 3 ft. trans	. 1	50			
3 to 4 ft. trans	. 2	00			
4 to 6 ft. trans	. 3	00			
" pentaphylla			_		
18 to 24 in. trans	. 1	00		00	
3 to 4 ft. trans	. 2	50		0.0	
" spinosa				• •	
2 to 3 ft. trans	. 1	50	12	0.0	
3 to 4 ft. trans					
Azalea amoena, Evergreen Azalea					
6 to 8 in. 4-inch pots	. 2	50		00	
8 to 12 in. 4-inch pots	. 3	50		00	
Though the Azalea Amoena is perfect					find that

Though the Azalea Amoena is perfectly hardy, we find that it transplants more successfully if pot-grown plants are used, consequently we grow all of our plants in this way. When we ship we knock them out of the pots and tie up the ball to prevent its breaking.

zal	ea arborescens			
	18 to 24 in. trans 2	50		
66	Calendulacea (lutea)			
	1 to 2 ft. trans 2	50		
66	Mollis, Red and Yellow, assorted			
	18 to 24 in. trans 4		35	00
	2 to 2½ ft. trans. heavy	00		

Pe	r 10	Per :	100	Per 1000
Azalea Pontica (Ghent), assorted colors	1 10	101	100	101 1000
18 to 24 in. trans 5	50	50	00	
18 to 24 in. trans	00			
" Vaseyii (Rhododendron) 12 to 18 in. trans	50			
" viscosa				
18 to 24 in. trans 2	50			
Baccharis halimifolia, Groundsel Shrub				
18 to 24 in. trans	$\begin{smallmatrix} 00\\35\end{smallmatrix}$	$\frac{8}{12}$	00	
Berberis purpurea, Purple Barberry				
2 to 3 ft. trans 1	25	10	-00	
" Thunbergii, Japanese Barberry	,			
15 to 18 in. trans	75	6		60 00
18 to 24 in .trans 1	0.0	8 11	50	80 00 100 00
2 to 2½ it. trans	20 50		00	100 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	75		00	
We have a large and fine stock of the E		erie '	Thi	unhergii
Our plants are good and bushy, not the				
usually offered, which, while they have	LITE	neig	п.,	are not
nearly so bushy as our stock.				
Berberis vulgaris, Green Barberry				
18 to 24 in. trans	75		00	
2 ft. trans	85	7 9	00	65 00 85 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25	11		85 00
Callicarpa purpurea				
18 to 24 in. trans	0.0	9	00	
Calycanthus floridus, Sweet Shrub	0 0			
15 to 18 in trans	75	6	00	
15 to 18 in. trans	25.	10		
3 to $3\frac{1}{2}$ ft. trans	50	12	00	
Caragana arborescens				
3 to 4 ft 1		12	00	
3 to 4 ft 1			00	
3 to 4 ft 1	an I		00	
3 to 4 ft	an I		00	
3 to 4 ft	<b>an I</b> 50		00	
3 to 4 ft	<b>an I</b> 50	Pea 15	00	
3 to 4 ft	<b>an I</b> 50	Pea 15 25	00	
3 to 4 ft	<b>an I</b> 50	Pea 15	00	
3 to 4 ft	25 00 00 00	15 25 45	00 00 00	100.00
3 to 4 ft	<b>an I</b> 50	Pea 15 25	00 00 00	100 00
3 to 4 ft	25 00 00 00	15 25 45	00 00 00	100 00
3 to 4 ft	25 00 00 00 50	15 25 45	00 00 00	100 00
3 to 4 ft	25 00 00 00 50	15 25 45	00 00 00	100 00
3 to 4 ft	25 00 00 00 00 25	15 25 45	00 00 00 00	100 00
3 to 4 ft	25 00 00 00 00 25 25	15 25 45 12	00 00 00 00	100 00
3 to 4 ft	25 00 00 00 50 25 25 25 ush	15 25 45 12	00 00 00 00 00	100 00
3 to 4 ft	25 00 00 00 25 25 25 ush 25	15 25 45 12 10 11	00 00 00 00 00	100 00
3 to 4 ft	25 00 00 00 25 25 25 ush 25	15 25 45 12 10 11	00 00 00 00 00	100 00
3 to 4 ft	25 00 00 00 25 25 25 ush 25	15 25 45 12 10 11 10 sud	00 00 00 00 00 00 00 00	
3 to 4 ft	25 00 00 00 25 25 25 ush 25	15 25 45 12 10 11 10 sud 11 35	00 00 00 00 00 00 00 00	
3 to 4 ft	25 00 00 00 25 25 25 ush 25	15 25 45 12 10 11 10 sud	00 00 00 00 00 00 00 00	
3 to 4 ft	an   25   00   00   00   25   25   ush   25   00   00   00   00   00   00   00	15 25 45 12 10 11 10 sud 11 35	00 00 00 00 00 00 00 00	
3 to 4 ft	an   25   25   00   00   25   25   ush   25   25   00   00   00   00   00   00	15 25 45 12 10 11 10 10 11 35 40	00 00 00 00 00 00 00 00 00 00	
3 to 4 ft	an 1 50 25 00 00 00 25 25 ush 25 B 25 00 00 00 00 50 00 25 25 25 Ush 25	15 25 45 12 10 11 10 sud 11 35 40 10	00 00 00 00 00 00 00 00 00	
3 to 4 ft	an   250   255   000   000   255   25   B   25   B   25   C   25   25	15 25 45 12 10 11 10 sud 11 35 40 10 12	00 00 00 00 00 00 00 00 00	
3 to 4 ft	an 1 50 25 00 00 00 25 25 ush 25 B 25 00 00 00 00 50 00 25 25 25 Ush 25	15 25 45 12 10 11 10 sud 11 35 40 10	00 00 00 00 00 00 00 00 00	
3 to 4 ft	an   25   25   000   000   25   25   ush   225   25   000   000   25   25   25	15 25 45 12 10 11 10 sud 11 35 40 10 12	00 00 00 00 00 00 00 00 00	
3 to 4 ft	an I 250 250 000 000 500 25 bah 25 B 25 bah 25 000 000 500 000 000 500 0000	15 25 45 12 10 11 10 sud 11 35 40 10 12	00 00 00 00 00 00 00 00 00	
3 to 4 ft	an I 250 000 000 000 255 000 000 000 000 000	15 25 45 12 10 11 10 sud 11 35 40 10 12	00 00 00 00 00 00 00 00 00	
3 to 4 ft	an   50   25   00   00   25   25   00   00	15 25 45 12 10 11 10 sud 11 35 40 10 12	00 00 00 00 00 00 00 00 00	
3 to 4 ft	an I 250 250 000 000 500 25 bah 25 B 25 bah 25 000 000 500 000 000 500 0000	15 25 45 12 10 11 10 sud 11 35 40 10 12	00 00 00 00 00 00 00 00 00 00 00	

Core	chorus Japonica (see Kerria, page		er 10	Per	100	Per 1000
Cor	nus alba (Siberica). Red-twigged D	) o a v	hoo			
• • • • • • • • • • • • • • • • • • • •			75	6	00	
	15 to 18 in. trans	1	00		00	
44		1	45	10	00	
••	alternifolia, Blue Dogwood	-	0.5	10	0.0	
	2 to 3 ft. trans	1	35	$\frac{10}{12}$	00	
	4 to 5 ft. trans	1	75	15	00	
. 44	circinata					
	2 to 3 ft. trans	1	50			
	3 to 4 ft. trans		75			
66	florida, White Flowered Dogwood					
	18 to 24 in. trans	1	$\frac{00}{75}$		$\frac{00}{00}$	
	3 to 4 ft. trans	2	50	20	0.0	
	4 to 5 ft. trans 5 to 6 ft. trans	3	00	25	00	
44			00	39	00	
**	florida ruba, Red-flowered Dogwood	od	00	0.5	0.0	
	18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. 5 to 6 ft. trans.	4	00	35	00	
	3 to 4 ft. trans	6	00	50	00	
	4 to 5 ft. trans	7	50 00	60	00	
66	glabrata	10	00			
		1	25			
	2 to 3 ft. trans	1	35	12	00	
46	Mas. Cornelian Cherry			_		
	18 to 24 in. trans		85 25	10	00	
	3 to 4 ft. trans	1	35	12		
66	paniculata					
	18 to 24 in. trans		85		0.0	
	2 to 3 ft. trans	· · †	00 35		00	
	4 to 4½ ft. trans	ī	50	1.0	00	
44	sanguinea, English Dogwood					
	2 to 3 ft. trans		85		00	
	2 to 3 ft. trans	1	50	13	00	
TI	ne cornus sanguinea is the English	_		_		the Red.
Twi	gged. The latter is C. alba.	<b>D</b> 0,	, ,,,	,u, 1		ine iteu-
"	sanguinea variegata (elegantissim					
- 66	3 to 4 ft. specimens	2	50			
	sericea, Silky Dogwood 4 to 5 ft. trans	9	25	20	00	200 00
44	stolonifera	4	40	40	00	200 00
	18 to 24 in. trans		85	7	00	
	2 to 3 ft. trans				50	
66	stolonifera lutea (flaviramea), Ye	llow	-bari	ked		
	18 to 24 in	1	00		00	
	2 to 3 ft. trans	1	25	10		
_		т	90	12	00	
Cory	'lus Americana, American Hazel	-	7 =	15	00	
**	2 to 2½ ft. trans	1	10	15	UU	
	avellena, European Hazel	-	0.0			
	18 to 24 in. trans	1	00 50			
44	purpurea, Purple-leaved Filbert					
	2 to 3 ft. trans	2	50	20	00	
	3 to 4 ft. trans	3	00 50	25	00	
0.1	3 to 4 ft. specimens	ర	50			
Coto	neaster Simondsii	4	9.5	10	0.0	
	2 ½ ft. trans	$\begin{array}{c} \cdot \cdot \cdot 1 \\ \cdot \cdot \cdot 1 \end{array}$	$\frac{35}{50}$	12	00	
66	Buxifolia	_				
	12 to 18 in. trans	1	00	8	00	

Per	10 Per 100 Per 1000			
Crataegus coccinea, White Thorn				
2 to 3 ft. trans	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
" Cordata, Washington Thorn 2 to 2½ ft. trans	75 25 00 50 30 00			
" crus galli, Cockspur Thorn         18 to 24 in. trans.       1         3 to 4 ft. trans.       1         4 to 5 ft. trans.       2         5 to 6 ft. trans.       2         6 to 8 ft. trans.       3	00 8 50 80 00			
The crus galli and coccinea make excellent hedge plants where a protective hedge is required. The plants should be cut well down to the ground when they are set out, and if this is done they will make a good bushy hedge the first year.				
Crataegus oxycantha, English Hawthorn				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25 10 00 <b>90 00</b> 35 11 00			
" oxycantha, Double Pink 4 to 5 ft. trans	75 25 00			
" oxycantha, Paul's Scarlet 4 to 5 ft. trans	75 25 00 ' 3			
" oxycantha, Double White 4 to 5 ft. trans	75 25 00			
" Pyracantha Lalandi, Evergreen Thorn 6 to 10 in. 5-inch pots 2	000			
<pre>" spatulata      18 in. trans</pre>	25 10 00			
Cydonia Japonica (Pyrus Japonica), Japane				
12 to 18 in. trans	75 6 50 85 7 00			
2 to 3 ft. trans 1	00 50 00			
Daphne Mezereum album 18 to 24 in	50			
Desmodium penduliflorum, pink	75 15 00			
The Desmodium is an excellent plant of a acter for setting in shrubbery beds. It block				

The Desmodium is an excellent plant of an herbaceous character for setting in shrubbery beds. It blooms in August and September. Being of an herbaceous character the tops die to the ground in the fall and shoot up in the spring stronger than the year previous. It is remarkably attractive, and is one of the most valuable plants of this character.

Deutzia candida, Double White				
3 to 4 ft				
4 to 6 ft. trans. heavy	1	25	10	00
" Candidissima plena, Double White				
3 to 4 ft. trans			7	
4 to 6 ft. trans. heavy	1	25	10	00
6 to 7 ft. trans. specimens	1	50	13	00
" crenata, Single White				
4 to 5 ft. trans	1	2.5		

		Pe	er 10	Pe	r 100	Per 1000
Deu	ıtzia crenata, Single White					
	4 to 5 ft. trans	. 1	25 35		0 00	
	5 to 6 ft. trans. heavy	i	50		3 00	
44	Fortuni, Double White					
	2 to 3 ft. trans	٠.	75 85		6 50 7 00	
	4 to 5 ft. trans. extra heavy	1	50		1 00	
66	gracilis, Dwarf White					
	12 to 18 in. trans	. 1	00		3 00	
	2 ft. specimens	2	$\frac{25}{25}$	20	00	
44	Lemoinei, Dwarf White	_			, 00	
	$2\frac{1}{2}$ to 3 ft. trans3 to $3\frac{1}{2}$ ft. trans. heavy	1	00		3 00	
44		1	25	10	00	
•	Lemoinei compacta, Dwarf White 3 to 3½ ft. trans. heavy	1	50	19	00	
_						
	his is one of the new varieties of Deu wth than the gracilis, but not nea					
	nata. It has white bunches of flower					
grea	it masses quite as abundant as the	gra	cilis	3.	Inde	ed, it is
	g largely used in place of the graci					
44	Pride of Rochester, Double Pink					
	3 to 4 ft. trans	_	85	7		
	4 to 5 ft. trans	1	25		00 00	
	3 to 4 ft. trans	1	50	13		
44	scabra, Single White					
	3 to 4 ft. trans	1	85	7		
	5 to 6 ft. trans. specimens	1	35		$\begin{array}{c} 00 \\ 00 \end{array}$	
Dier	villa Sessilifolia					
	2 to 3 ft. trans	1	75			
44		2	00			
	lutea 2 to 3 ft. trans	1	50	12	00	
Dim	orpanthus (See Aralia Mandschurica		00		00	
	•	•				
Elea	gnus angustifolia, Russian Olive 3 to 4 ft. trans	1	95	10	00	
	4 to 5 ft. trans	1	35		00	
	5 to 6 ft. trans	1	50			
44	longipes	4	0.0		0.0	
	18 to 24 in. trans	1 :	25	10	00	
	2 to 3 ft. trans	1	50	12	00	
"	umbellatus, female		0.5			
	2 to 3 ft. trans	1	$\frac{25}{50}$			
	4 to 5 ft. trans. specimens	2	50			i
Euor	nymus Europaeus, European Burning			_		
	18 to 24 in. trans	1 (	85 00		00	
	2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 6 ft. trans.	1	25	10		
64		1 :	35			
••	Americanus	1 (	20	Q	00	
	18 to 24 in. trans	1 2		10	0.0	
	2 to 3 ft. trans	1 5	50	12		
Evan	3 to 3½ ft. transhordia grandiflora, Pearl Bush	1	75	15	00	
	15 to 18 in. trans	8	35	7	00	
		1 3	35	12	00	
Ears		1 7	75	15	UU	
rors	ythea Fortunei, Golden Bell 4 to 5 ft. trans	1 :	3.5	12	0.0	
"	intermedia					
		1 0	0		00	
	2 to 2½ ft. trans	$\frac{1}{1} = \frac{2}{3}$	25 35	$\begin{array}{c} 10 \\ 12 \end{array}$		
		- 1			~ ~	

	Per 10	Per 100	Per 1000
Forsythea suspensa			
3 to 4 ft. trans		12 00	
" viridissima			
18 to 24 in. trans	$\begin{smallmatrix}1&00\\1&25\end{smallmatrix}$	$\begin{array}{cccc} 7 & 00 \\ 8 & 00 \\ 10 & 00 \\ 12 & 00 \end{array}$	
" viridissima variegata			
18 to 24 in. trans	1 25		
Halesia diptera, Silver Bell			
2 to 3 ft. trans	$\begin{smallmatrix}1&50\\1&75\end{smallmatrix}$	13 00	125 00
" tetraptera, Silver Bell			
1 to 2 ft. trans. 2 to 3 ft. trans. 3 to 4 ft. 5 to 6 ft.	$\begin{array}{cc}1&75\\2&25\end{array}$	$\begin{smallmatrix} 8 & 00 \\ 15 & 00 \\ 20 & 00 \end{smallmatrix}$	
Hamamelis Virginica, Wych-hazel			
18 to 24 in. trans	1 35	$\begin{array}{c} 8 & 50 \\ 12 & 00 \\ 15 & 00 \end{array}$	80 00

#### NEW SINGLE FLOWERED VARIEGATED LEAVED AL-THAEA. HIBISCUS MEEHANI VARIEGATA

				Per 1000
6 to 12 in. tran	ıs	 250	20 00	
12 to 18 in. tra	ns	 $3 \ 50$	30 00	
18 to 24 in. tra	ns	 5 00	45 00	
2 to 2½ ft. tra	ns	 8 50	75 00	
$2\frac{1}{2}$ to $\overline{3}$ ft. tra	ns	 12 50	110 00	

This is a new variety of the variegated leaved Althaea, the foliage showing the white and yellow variegation of the old variety, but which differs from the old variety inasmuch as the flowers open wide, and in a strong vigorous plant they are about four to five inches in diameter, while on the old variety the flowers do not open at all, but look like purple buttons.

The flower is of a purplish red color, single, and the plant

blooms profusely.

This new variety of our common garden Althaea will be found perfectly hardy everywhere the old variety has proven so.

Hibi	scus alba plena, Double White (Althaea)	)	
	2½ to 3 ft. trans 1 00		00
46	Boule de Feu, Double Red		
	2½ to 3 ft. trans	9	00
66	coerulea, Double Blue		
	2½ to 3 ft. trans 1 00	9	00
44	Double White		
	2½ to 3 ft. trans	9	00
	3 to 4 ft. trans		
44	pulcherima		
	2½ to 3 ft. trans 1 00	9	00
44	Single Lilac		
	2 to 3 ft. trans 1 00	9	00
44	Single Pink		
	2 to 3 ft. trans 1 00	9	00
44	totus albus, Single White		
	18 to 24 in. trans 1 00	9	06
44	variegata, Variegated-leaved, double re	d	
	18 in. trans 1 25	10	00
	2 to 3 ft. trans 1 35		00
	3 to 4 ft. trans 1 50		
Hipp	ophaea rhamnoides, Sea Buckthorn		
	18 to 24 in. trans 85		
	2 to 3 ft. trans 1 00		
	3 to 4 ft. trans		
	4 to 5 ft. trans 1 50		

		D.	- 10	D	100	D 1000
Hydi	angea paniculata (type), Single			Per	100	Per 1000
	2 to 3 ft. trans	. 1	00	9	00	
	5 to 6 ft. specimens	2	50	11	00	
66	paniculata, Early Flowering (type)	, s	ingl	е		
	2 to 2½ ft. trans	1	00	9	00	
	$\frac{2}{2}$ to 3 ft. trans	2	25 50	11	00	
44	naniculata grandiflora					
	18 to 24 in. trans		75	6	00	50 00
	2 to 3 ft. trans	1	$\frac{00}{25}$	8 11		$\begin{array}{cccc} 75 & 00 \\ 100 & 00 \end{array}$
	4 to 4½ ft. extra heavy	î	50	13	00	120 00
	18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. heavy. 4 to 4½ ft. extra heavy. 4½ to 5 ft. extra heavy. 4 ft. specimens.	. 1	75 50	15	00	
Οι	ır Hydrangea p. g. are a particular	lv	fine	lot.	str	ong and
	y. The larger grades are exception					
44	Otaksa					
	1 ft. trans. 5-inch pots	. 3	50			
"	radiata					
	3 to 3½ ft. trans	. 1	50	13	00	
пур	ericum densiflorum 2 to 3 ft. trans. bushy	1	75	15	00	
	3 to 4 ft. trans	2	50	10	00	
44	Moserianum					
"	12 to 18 in. trans	. 1	25	10	0.0	
••	patulum 1 ft. trans	-	50			
"	prolificum	. 1	50			
	2 ft. trans	. 1	00	8	00	
44	calycinum					
	1 ft. trans	. 1	50			
llex	decidua, Deciduous Holly 2 to 3 ft	1	75			
	3 to 4 ft	$\stackrel{\cdot}{}_{\cdot}$	50			
44	Crenata, Japanese Holly					
	8 to 10 in. from 5-inch pots	. 2	75	25	00	
44	verticillata (Prinos) 2 to 3 ft. trans	1	25	11	00	
	3 to 4 ft. trans	. 1	$\frac{25}{75}$	15		
Itea	Virginica					
	2 to 3 ft. trans	. 1	50	12	00	
Ker	ria Japonica, Single 2 to 3 ft. trans	1	9.5	10	00	
"	Japonica, Double	. 1	. 49	10	00	
	2 to 3 ft. trans	. 1	25	10	00	
"	Japonica variegata					
	18 to 24 in. trans	. 1	50	12	00	
	rus Benzoin (See Lindera Istrum Ibota (true)					
Ligi	2 1/4 to 3 ft. trans	. 1	25	11	00	
	2½ to 3 ft. trans	. 1	50		0.0	
66	3 to 4 ft. trans. specimens ovalifolium, California Privet	. 4	90	20	00	
	18 to 24 in		25	1		15 00
	2 to 3 ft. trans		35 75	6	50	20 00 50 00
	2 to 3 ft. trans. 3 to 4 ft. trans. XX. 4 to 5 ft. trans. XX. 5 to 6 ft. trans. XXX.	. 1	0.0	7		65 00
44		. 1	. 50			
**	Regelianum 18 to 24 in. trans	1	35	19	00	
	2 to 3 ft. trans	1	75		00	
	3 to 4 ft. trans	. 2	50	20	00	
	5 to $5\frac{1}{2}$ ft. trans. specimens			20	00	
44	vulgaris, Common Privet					
	1 to 2 ft. trans	٠	75 85	7	00	
	1 to 2 ft. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans.	. 1	25	10	00	
	4 to 5 It. trans	. ]	1 50	13	00	•

April 100						
Lind	era Benzoin, Spice Bush	Pe	r 10	Per :	100	Per 1000
	2 to 3 ft. trans	. 1	$\frac{25}{75}$	11 15		
Loni	cera bella candida			10	•	
	2 to 2½ ft. trans 5 to 6 ft. trans	. 1	25 50	10 13		
44	fragrantissima		00	10	•	
	2 to 3 ft. trans	. 1	$\frac{25}{50}$	$^{10}_{12}$	00	
66	Morrowii		90	12	00	
	2 to 3 ft. trans	. 1	$\frac{00}{25}$	8 10	00	
	$3\frac{1}{2}$ to 4 ft. trans	. 1	$\frac{25}{50}$	10	00	
"	orientalis	1	95			
44	2 to 3 ft. trans	. т	40			
	2 to 3 ft. trans	. 1	00	4.0	0.0	
66	Tatarica, Red	. т	40	10	00	
	2 to 3 ft. trans		90	8	00	
66	Tatarica alba	1	0.0	9	0.0	
	2 to 3 ft. trans	. 1	$\frac{00}{25}$		00	
44	Tatarica grandiflora rosea, Pink 2 to 3 ft. trans		90	0	0.0	
	3 to 4 ft. trans	. 1	0.0		00	
	4 to 5 ft. trans 5 to 5½ ft. trans	: 1	$\begin{array}{c} 25 \\ 35 \end{array}$		00	
Nyr	ica cerifera, Wax Myrtle					
Phil	2 to 2½ ft. transadelphus aureus (Syringa), Golde				00	
1 1111	2 to 3 ft. trans				00	
46	coronarius, Sweet Flowered Mo			ange		
	2 to 3 ft. trans	- 1	$\begin{array}{c} 90 \\ 00 \end{array}$		00	
	4 to 5 ft. trans	. 1	$\frac{25}{35}$		00	
44	5 to 6 ft. specimens	. 2	50			
	flora alba plena, Double Flowered 2½ to 3 ft. trans	. 1	0.0	9	00	
44	Gordonianus					
	2 to $2\frac{1}{2}$ ft. trans	. 1	25 50	10	, 00	
44	grandiflorus, Large Flowered Mod	k (	Orai			
	3 to 4 ft. trans	. 1	$\frac{00}{25}$	11	00	
66	5 to 6 it. trans	. 1	50	13	00	-
	Lemoinei, Dwarf Mock Orange 3 ft. trans	. 1	25	10	00	
44	3 to 4 ft. trans	. 1	35		00	
•	nanus, Dwarf Mock Orange	. 1	00	8	00	
	2 to 3 ft. trans	. 1	25	10	00	
66	specissima		. 10	10	00	
	2½ to 3 ft. trans					
6	Zeyherii		. 00			
D.4	3 to 4 ft. trans	1	25	•		
Pote	entilla fruticosa, Shrubby Cinquefo		25			
Prir	nos verticillata (See Ilex verticillat					
	nus Japonica (See Amygdalus nana			,		
"	Maritima, Beach Plum	•				
"	18 to 24 in. trans	1	1 00	8	00	
	Pissardi, Purple-leaved Plum 3 to 4 ft. trans	1	50	12	0.0	
	3 to 4 ft. trans	. 1	75	15	00	

D. D. II. O. 101	Per 10	Per 100	Per 1000
Prunus Pumila, Sand Cherry			
12 to 18 in. trans	1 00	8 00	
" triloba, Double Flowering Plum			
2 to 3 ft. trans	1 75	15 00	
Ptelea trifoliata, Hop Tree			
5 to 6 ft. trans	1 75	15 00	
	2 00	16 00	
" trifoliata aurea, Golden Hop Tree			
	2 00		
Pyrus Japonica (see Cydonia Japonica)			
" Arbutifolia			
2 to 2½ ft. trans	1 25	11 00	
" Bechtel's Double Flowering Crab, Id			
3 to 4 ft. trans		25 00	
4 to 5 ft. trans		30 00	
" coronaria, Sweet-scented Crab			
4 to 5 ft. trans	4 00	35 00	
6 to 7 ft. trans	5 00	40 00	
" floribunda			
5 to 6 ft. trans	4 00	35 00	
" floribunda atrosanguinea			
5 to 6 ft. trans	4 00	35 00	
6 to 7 ft. trans	5 00	40 00	
" Scheideckerii			
5 to 6 ft. trans	4 00	35 00	
" toringo			
5 to 6 ft. trans	4 00	35 00	
" toringo pendula			
4 to 5 ft. trans	3 50	30 00	
" Wiedwitzkiana			
5 to 6 ft. trans	3 50	30 00	
Rhamnus catharticus, Common Buckthori		50 00	
2 to 3 ft. trans	75	6 00	50 0 <b>0</b>
3 to 4 ft. trans	85	0 00	00 00
The Pharmus esthartique makes a good			

The Rhamnus catharticus makes a good strong hedge plant in such parts of the country in which California and Ibota Privets are not hardy. It is very desirable in Canada and the Northwest.

44	frangula					
	3 to 4 ft. trans		15	00		
Rho	dotyphus kerrioides					
	2 to 3 ft. trans	$\begin{smallmatrix}0&0\\2&5\end{smallmatrix}$		50 00	$\begin{smallmatrix}80\\100\end{smallmatrix}$	
Rhu	s aromatica, Sweet Sumach					
	18 to 24 in. trans			00		
44	copallina, Shining Sumach					
	1½ to 2 ft trans		$\frac{12}{15}$			
44	cotinus, Mist or Smoke Tree					
	2 to 3 ft. trans			$\frac{00}{00}$		
44	glabra, Smooth Sumach					
	2 ft. trans 1	00	8	00		
44	glabra laciniata, Cut-leaved Sumach					
	12 to 18 in. trans			$\begin{smallmatrix}0&0\\0&0\end{smallmatrix}$		
44	typhina, Stag's Horn Sumach					
	2 to 3 ft. trans	50	15	$\begin{smallmatrix}0&0\\0&0\\0&0\end{smallmatrix}$		
44	typhina laciniata, Cut-leaved Sumach					
	12 to 18 in. trans	75	12 15 18			

ring (	rant Cur	. 1 . 1 ran . 1 . 1	25 25 1t 00 25 00	11 10 10	00 00 00 00 00 00	100	01
wered	rant Cur	. 1 ran . 1 . 1 . 1	25 25 1t 00 25 00	10 10 10 15	00	100	01
wered	l Cur	ran . 1 . 1	00 25 00 25	10 15	00		
cacia		. 1 . 1 . 2	00 25 00 25	15 10	00		
cacia		. 1 . 1 . 2	00 25 00 25	15 10	00		
		. 1	25	10	00		
		. 1	25	10	00		
		. 1	25	10	00		
		. 1	25	10	00		
		1	95	10	0.0		
			20	10	00		
		. 2	50				
		. 1	25	10	00		
		. 1	50	12	00		
		. 1	25	10	00		
. <b>.</b>		. 1	25			90	00
		. 1	25	10	00	90	00
d Mey	ver. I	Nev	/ H	bric	R	ugosa	
		. 1	75				
		. 1	25	10	00		
	d Me	i Meyer, I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 00 1 25 			

Rose	Baltimore Belle, Double White		
	3 to 4 ft. trans		8 00
44	Baby Rambier		
	2 year trans. 18 in	50 2	0 0 0
44	Crimson Rambler		
	2 to 3 ft. trans 1		9 00
	5-inch pots		0 0 0
44	Crimson Rambler, Standard or Tree	Form	
	heavy 3 year heads, specimens10	00	
66	Philadelphia Rambler		
	5-inch pots	50	
66	Pink Rambler		
	2 to 3 ft. trans 1	00	8 00
44	White Rambler		
	2 to 3 ft. trans 1	0.0	8 00
	5-inch pots 2	50	
66	Yellow Rambier		
	18 to 24 in. trans 1		8 00
	5-inch pots 2	50	
44	Mad. Plantier		
	2 to 3 ft. trans 1	00	8 00
44	Queen of Prairie, Double Pink		
	3 to 4 ft. trans 1		8 00
	5-inch pots 2	50	

#### WICHURAIANA AND HYBRIDS

_		Per	10	Per	100	Per 1000
Rosa	Wichuraiana, Memorial Rose	1 (	0.0	8	0.0	
	2 to 3 ft. 2 year trans	2	50		00	
a	Dorothy Perkins 2 to 3 ft. trans	1 (	0 0	0	00	
	5-inch pots	2 8	50		00	
44	Evergreen Gem					
	2 to 3 ft. trans	1 (	0 0	8	00	
66	Gardenia	_				
	2 to 3 ft. trans	1 0	0	9.0	0.0	
44	5-inch pots	2 8	0.0	20	00	
	5-inch pots	2 5	0	20	00	
44	Pink Roamer					
	2 to 3 ft	1 (	0 0	$\frac{8}{20}$	0.0	
44	South Orange Perfection	٠ د	, 0	20	00	
	2 to 3 ft. trans	1 0	0		00	
44	5-inch pots	2 5	0	20	00	
	Universal Favorite	1 (	0.0	8	00	
	2 to 3 ft. trans	2 8	ő	20		
Rubi	us Canadensis					
	2 to 3 ft. trans	1 2	5			
Sam	bucus aureus, Golden Elder	1 0		0	0.0	
	2 to 3 ft. trans	1 3	5	12	$\frac{00}{00}$	
44	Canadensis, Elderberry					
	3 to 4 ft. trans	$\frac{1}{1} \frac{2}{3}$	25		$\frac{00}{00}$	
66	nigra laciniata, Cut-leaved Elderber			14	00	
	3 to 4 ft. trans		0	9	00	
46	racemosa, Red-berried Elderberry				-	
	2 to 3 ft. trans	1 5	0	13		
		1 7	5	15	00	
44	Canadensis fructo alba	1 :	: n			
Sonh	4 to 4½ ft	1 5	0			
ООР	18 to 24 in. trans	1 5	0	12	00	
	18 to 24 in. trans	3 5	5 60	15	00	
44	Japonica pendula, Weeping Sophor					
	6 to 8 ft. trans		0			
Spira	aea Anthony Waterer, Pink Dwarf					
	2 ft. trans	1 2 5	5	10	00	
44	arguta					
	2 to 2½ ft. trans	1 2	5	11	00	
44	Billardi, Pink	-	. =		0.0	
	3 to 4 ft. trans	8	5	7	$\begin{array}{c} 00 \\ 00 \end{array}$	
	2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. 5 to 6 ft. trans.	1 0	5	9	00	
44	callosa alba, Dwarf White					
	18 to 24 in. trans	1 2	5	10	00	
44	callosa rosea, Pink	1 0		4.1	00	
	4 to 5 ft. trans	1 3	5	$\frac{11}{12}$		
"	chamaedrifolia					
44	4 to 5 ft. trans	1 2	5	11	00	
••	Douglassi rosea	1 0	0.0	8	00	
	2 to 3 ft. trans	1 2	5	11		

Spira	aea carpinaefolia, White	Pe	r 10	Per	100	Per 1000
•	2 ft. trans	1	00	8	00	
44	Lindleyana 2 to 3 ft. trans	1	25			
	3 to 4 ft. trans	1	$\frac{20}{50}$			
44	opulifolia, White		0.0	0	F 0	
	2 to 3 ft. trans	1	25	11	$\frac{50}{00}$	
		1	35			
44	opulifolia aurea, Golden Leaf 2 to 3 ft. trans	1	0.0	0	00	
	3 to 4 ft. trans	1	$^{25}$	10		
66	4 to 4½ ft. trans. specimens prunifolia, Bridal Wreath	2	50			
		1	35	12	0.0	
	2 to 3 ft. trans	1	65	15		
44	Reevesiana 2 to 3 ft trans		85	Q	00	
	3 to 4 ft. trans	1	25		00	
	3 to 3½ ft. specimens	1 2	35 50			
44	salicifolia, White					
	2 to 2½ ft. trans	1	90	8	00	
66	sorbifolia	1	00			
	2 to 3 ft. trans	1	65	15	00	
44	Thunbergii, White					
	2 to $2\frac{\sqrt{2}}{2}$ ft. trans	1	$\frac{25}{75}$	11 15	00	
66	tomentosa, Pink	_				
	2 to 3 ft. trans	1	00	8	00	
84	Van Houttei, White	1	0.0	0	0.0	
	3 to 4 ft. trans	1	$^{25}$	10	00	
	3 to 4 ft. specimens	2	50 00	$\frac{20}{25}$	00	
Sten	hanandra flexuosa					
J 10 P	18 to 24 in	1	00		00	
	18 to 24 in	2	25 50		00	
Stua	rtia pentagyna					
	18 to 24 in	3	50			
Styr	ax Japonica					
	2 to 3 ft. trans	1 2	75 50			
44	obasia	-	00			
	3 to 4 ft. trans	2	50			
Sym	phoricarpos racemosus, White Snov	vb	erry			
-	18 to 24 in. trans	1	85		00	
44	2 to 3 ft. trans	1	00	9	00	
	vulgaris, Indian Currant 2 to 3 ft. trans	1	0.0	9	00	80 00
Svri	nga Japonica, Japanese Tree Lilac	-	00	·	00	30 0
٠,	3½ to 4 ft. trans	2	25	20	00	
44	Josikaea, Violet					
	18 to 24 in. trans	2	50 00	20	00	
**	oblata		00			
	18 to 24 in. trans	2	50	20	00	
44	Pekinensis		ΕΛ	9.0	0.0	
44	3 to 4 ft. trans	Z	50	20	00	
	2 to 3 ft. trans	1	75	15	0,0	
	3 to 4 ft. trans	2	00	17	50	
	B.41					
44	Rothomagensis (Chinensis), Red P 2 to 3 ft. trans				00	

Syringa vulgaris, Common Purple Lilac	Per 10	Per 100	Per 1000
12 to 18 in. trans. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 3½ ft. trans.	$\frac{90}{100}$	6 50 8 00 9 00 10 00	75 00
" vulgaris alba, Common White Lila 18 to 24 in. trans 2 to 3 in. trans 3 to 4 ft. trans 4 to 5 ft. trans	$\begin{array}{ccc} 1 & 00 \\ 1 & 25 \\ 1 & 35 \end{array}$	8 00 11 00 12 00 20 00	100 00
" villosa 18 to 24 in. trans	1 50		

#### **NEW LILACS**

#### White, Red and Purple, Single and Double

Syri	nga Belle de Nancy, Double Rose 3 to 4 ft. trans	50	
"	Emile Lemoine, Double, Rosy Lilac 2 to 3 ft. trans	50	
44	Ludwig Spaeth, Purplish Red 2½ to 3 ft. trans		
. "	Mme. Abel Chatney, Double White 3 to 4 ft. trans		
"	Marie Legray, Dwarf Single White 2½ to 3 ft. trans		
"	Md. Cassimir Perier, Creamy White, 12 to 18 in. trans		е
66	Rubra de Marley, Light Blue		
46	2½ to 3 ft. trans	50	
	Senator Volland, Double Rosy Red 2½ to 3 ft. trans	50	
Tam	arix Africana	00	
	2 to 3 ft. trans	75 00	6 00 8 00
	4 to 5 ft. trans 1	25 1	10 00
64	6 to 7 ft. trans	35 1	12 00
	2 to 3 ft. trans	75	6 00
	4 to 5 ft. trans		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
44	Indica		
	3 to 4 ft. trans		
"	Japonica plumosa		
	2 to 3 ft. trans	75 00	8 00
	4 to 6 ft. trans		0 00
"	Odessana 3 to 4 ft. trans	35 1	2 00
	4 to 6 ft. trans		3 00
44	tetrandra purpurea	0.0	
	3 to 4 ft. trans	25	
Villa.	6 to 7 ft. trans 1	35 1	2 00
VIDU	rnum acerifolium, Maple leaved 12 to 18 in. trans		5 00
44	18 to 24 in. trans	00 1	8 00
••	cassinoides 18 to 24 in. trans	75 1	5 00
	2 to 3 ft. trans 2		0 00
44	dentatum, Arrow Wood 2 to 3 ft. trans	25 <b>1</b>	.0 00
	3 ft. trans 1		2 00
44	Japonicum (Sieboldi) 2 to 3 ft. trans	25 2	0 00
	3 ft. trans 2	75 2	5 00
	3 to 4 ft. trans. specimens 3	50 3	0 00

	Per 10	Per 100	Per 1000
Viburnum lantana, Hobble Bush			- 01 1000
18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. 5 to 7 ft. trans.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 00 10 00 15 00 18 00 20 00	
" lentago			
2 to 3 ft. trans		$\begin{array}{ccc} 15 & 00 \\ 20 & 00 \end{array}$	
" molle			
2 to 3 ft. trans	1 35	$\begin{array}{ccc} 10 & 00 \\ 12 & 00 \\ 20 & 00 \end{array}$	
" opulus sterilis, Common Snowball			
18 to 24 in. trans	1 25	$\begin{array}{ccc} 8 & 00 \\ 10 & 00 \\ 12 & 00 \end{array}$	
" opulus nanus, Dwarf Snowball			
6 to 8 in. trans	1 00	$\begin{array}{c} 8 & 00 \\ 9 & 00 \\ 10 & 00 \end{array}$	85 00 90 00

In many parts of the United States and Canada, Box Edging is not hardy, and a low, dwarf and compact plant is required as a substitute for it. The Viburnum opulus nanus has been found to be an excellent substitute for the Box Edging. It is naturally of a dwarf habit and will stand a lot of shearing, so that it can be kept down to a very small size. It does not bear any flowers and the leaves are smaller than the other varieties of Viburnum. It is perfectly hardy and can be planted in any part of the United States and Canada.

Vibu	irnum oxycoccos (opulus), High Bush	Cran	ber	ry		
	2 to 3 ft, trans 1	25	10	0.0		
	3 to 4 ft. trans	75	15	00		
44	plicatum, Japanese Snowball (true)					
	18 to 24 in. trans 1	50	12	0.0		
	2 to 3 ft. trans 2		18	0.0		
	3 to 4 ft. trans	50	$^{20}$	0.0		
66	plicatum rotundifolium					
	2 to 2½ ft. trans	50	20	00		
66	prunifolium, Black Haw					
	18 to 24 in. trans 2	25	20	00		
	2 to 3 ft. trans 3	50	30	00		
44	Sieboldi (See Japonicum)					
66	tomentosum					
	18 in. trans	85	7	0.0	65	00
	2 to 3 ft. trans 1	50	12	0.0		
	3 to 4 ft. trans 1		15			
	4 to 5 ft. trans. heavy		18			
	5 to 6 ft. trans. specimens	50	20	0.0		

The Viburnum tomentosum is of a similar character and habit to the Viburnum plicatum, but instead of having balls of flowers, they are flat headed. In leaf and general growth it is about the same as the plicatum, and in fact it is frequently mistaken for that variety. It is perhaps a little stronger grower than the plicatum, and in some respects it is to be preferred. We have a particularly large and fine stock of this plant, and call attention to some of the specimen plants which we offer.

Vitex Agnus Castus, Blue				
2 to 3 ft. trans	1	75	15	00
	Z	00	18	0.0
Weigela amabilis, Light Pink				
3 ft. trans	1	25	10	00
" arborea, pink				
2 to 3 ft. trans	1	25	10	00
" candida, White				
3 to 4 ft. trans	1	75	15	00

Weigela Eva Rathke, Crimson	Pe	r 10	Per	100	Per 1000
18 to 24 in. trans	. 1	25	10	00	
18 to 24 in. trans 2 to 3 ft. trans	. 1	35	12	00	
" nana variegata					
2 to $2\frac{1}{2}$ ft. trans	1 2	$\begin{array}{c} 25 \\ 50 \end{array}$	10	00	
" rosea, Pink					
2 to 3 ft. trans	. 1	25	10	00	
Zanthoxylon Americanum, Prickly Ash					
12 to 15 in. trans				00	•
15 to 18 in. trans	. 1	$^{25}$	10	00	

# Evergreens

All our evergreens have been once or more transplanted, the larger sizes several times, and the choice varieties we move in a period not exceeding two years. These choice varieties are all dug with a ball of earth and the ball sewed in a mat. This makes transplanting almost an assured success. Our evergreens should not be confused with the low-priced plants frequently offered. We move them constantly in order to secure a good root growth, and they are less liable to loss when shipped.

Abies (See also Picea					
Azalea amoena, Evergreen Azalea					
6 to 8 in. 4-inch pots, bushy	50	20	00		
8 to 12 in. 4-inch pots, bushy		30			
10 to 12 in. 5-inch pots, very bushy.		35			
		00	00		
vaseyii (itiilououeiiui oii)					
12 to 18 in. trans	50				
Biota Orientalis nana aurea, Berckman's	Gold	den			
12 to 15 in. trans	00	40	00		
" Orientalis, Chinese Arbor Vitae					
3 to 4 ft. trans. with ball		•			
5 to 6 ft. trans. with ball12					
6 to 6½ ft. trans with ball15	0.0				
Buxus arborescens, Tree Box, pyramid sh	ape				
4 to 41/2 ft. trans. with ball25					
5 ft. trans. with ball30					
" arborescens, Tree Box, bush form					
18 to 24 in, trans, with ball10	0.0				
2 ft. trans. with ball					
3½ ft. trans. specimens, with ball50					
" rotundifolia, Bush Form					
2 to 2½ ft. with ball	0.0				
		form	•		
" rotundifolia, Round-leaved Box, pyra	minu.	10111			
4 ft. trans. with ball	90				
5 ft, trans. with ball	00				
	00				
sempervirens, for eaging					
8 to 12 in. bushy, clumps	0.0	18 20		150	00
-	25	20	UU		
These plants have been espe-	25	20	00		
These plants have been especially grown for edging purposes.	25	20	UU		
These plants have been especially grown for edging purposes. They are short and bushy and	25	20			
These plants have been espe- cially grown for edging purposes. They are short and bushy and would make an edging for immediate	25	20			
These plants have been especially grown for edging purposes. They are short and bushy and would make an edging for immediate effect. Two plants will set one foot	25	20			
These plants have been especially grown for edging purposes. They are short and bushy and would make an edging for immediate effect. Two plants will set one foot of solid edging.	25	20			
These plants have been especially grown for edging purposes. They are short and bushy and would make an edging for immediate effect. Two plants will set one foot of solid edging.  "sempervirens, Standards		20			
These plants have been especially grown for edging purposes. They are short and bushy and would make an edging for immediate effect. Two plants will set one foot of solid edging.  sempervirens, Standards 1% ft. stem. 1% ft. diam. heads15	00	20			
These plants have been especially grown for edging purposes. They are short and bushy and would make an edging for immediate effect. Two plants will set one foot of solid edging.  "sempervirens, Standards	00	20			

Box Edging, Buxus suffruticosa		Per 100	Per 1000
4 to 6 in. trans. bushy clumps	. 60	5 00	50 <b>0</b> 0
Our 4 to 6 inch Box Edging was all t and will be found to be twice as heavy a less price.			
Calluna vulgaris, Heath 6 to 8 in. from 5-inch pots	. 2 50	20-00	
Crataegus pyracantha Lalandi, Evergre 6 to 10 in. from 5-inch pots	en The		
Cupressus Lawsoniana Allumi, Blue Cy 18 to 24 in. trans 2 to 3 ft. trans, with ball			
3 to 3½ ft. trans. with ball  " Lawsoniana stricta viridis, Pyram	.15 00	awson's	Cypres
2½ to 3 ft. trans. with ball	.10 00		
Erica stricta 6 to 8 in. from 5-inch pots	. 2 50	20 00	ı
Erica vagans capitata 6 to 8 in. from 5-inch pots	. 2 50	20 00	
Ilex Crenata, Japanese Holly 8 to 10 in. from 5-inch pots	. 2 75	25 00	•
Juniperus communis aurea, Douglas Go		ıniper	
2 ft. diam. specimens			
" communis prostrata, Prostrate Ju 10 to 12 in. trans 12 to 18 in. trans. heavy	. 2 50	20 00 30 00	
" communis Waukegan prostrata  1 ft. trans 2 to 2½ ft. trans. heavy specimens.	3 00	$\begin{array}{ccc} 25 & 00 \\ 125 & 00 \end{array}$	}
" communis Waukegan, Upright Fo	rm	25 00	
" communis Waukegan trailing 12 to 15 in. trans		25 00	)
" Hibernica, Irish Juniper		75 00	!
3 to 4 ft. trans. with ball	. 5 00 . 7 50 1.10 00		
" Japonica aurea, Golden Juniper	.10 00		
2½ ft. trans. with ball	$\begin{array}{c} .13 & 50 \\17 & 50 \\20 & 00 \\ \end{array}$		
" Sabina 8 to 12 in. bushy, trans		25 00	)
" sinensis alba variegata 12 to 18 in. trans	. 3 50		
18 to 24 in. trans  " sinensis argentea variegata			
1 ft. trans	$\begin{array}{c} \cdot \cdot \cdot 3 & 50 \\ \cdot \cdot \cdot 20 & 00 \end{array}$		
4½ ft. specimens, with ball	25 00 $30 00$		
suecica compacta 2 to 2½ ft. trans. with ball	. 5 00		
"Virginiana glauca, Blue Red Ced 2 to 3 ft. trans. with ball 3 to 4 ft. with ball	ar 12 50 17 50		8
Kalmia angustifolia, Narrow-leaved Mt 2½ to 3 ft. trans. with ball	. Laure	100 00	ı
" latifolia, Broad-leaved Mt. Laurel 12 to 18 in. trans. with ball 2 to 2½ ft. trans. heavy, with ball.			
Leucothoe Catesbaei			
8 to 12 in. trans	0 00		

Mak	ionia aquifolia	Per 1	0 Per 100	Per 1000
Mai	12 to 18 in. trans	1 35	12 00	
Dies	12 to 18 in. trans	1 75 2 00		
Pice	a balsamea, Balsam Fir 18 to 24 in. trans	2 50	20 00	
	2 to 3 ft. trans	4 00 6 50	35 00	
44	alba         12 to 18 in. trans	1 50 2 50	20 00	
44	excelsa, Norway Spruce	2 50	20 00	
	2 to 3 ft. trans	3 50 6 00	$\begin{array}{ccc} 30 & 00 \\ 50 & 00 \end{array}$	
44	excelsa inverta			
	18 to 24 in. trans. with ball. 2 to 2½ ft. trans. with ball. 3 to 3½ ft. with ball. 4 to 4½ ft. trans. with ball. 5 to 5½ ft. trans. with ball. 6 ft. trans. with ball.		$\begin{array}{cccc} 7 & 50 \\ 10 & 00 \\ 12 & 50 \\ 17 & 50 \\ 20 & 00 \\ 25 & 00 \end{array}$	
"	excelsa, Wale's Weeping 3 to 3½ ft. trans. with ball	20 00		
44	Englemanni, Englemann's Blue Sp	ruce		
	2 ft. trans. with ball	17 50		
	$2\frac{1}{2}$ ft. trans. with ball	30 00		
44	nigra Doumetti	15 00		
44	2½ ft. trans. with ball Nordmanniana, Nordmann's Silver			
	18 to 24 in. trans	7 50		
	18 to 24 in. trans	$     \begin{array}{cccc}       10 & 00 \\       15 & 00 \\       17 & 50     \end{array} $		
66	Orientalis, Oriental Spruce			
	2½ ft. trans. with ball	$\begin{array}{ccc} 17 & 50 \\ 20 & 00 \end{array}$		
**	pectinata, European Silver Fir	9 50		
66	1 to 2 ft. transpungens, Koster's Blue Spruce, Sele		Riue	
	18 to 24 in. trans. with ball	20 00	Diac	
	2 ft. trans. with ball	$\frac{30}{37} \frac{00}{50}$		
Pinu	s excelsa, Himalayan Pine			
44	18 to 24 in. transcembra, Swiss Stone Pine	5 00		
		5 00		
	18 in. trans	8 50		
44	Mugho, Dwarf Mountain Pine 8 to 12 in. trans. broad			
44	strobus, White or Weymouth Pine	2 50		
	1 to 2 ft. trans	1 75	15 00	
44	strobus nana, Dwarf White Pine 1 ft. broad, trans. with ball	13 50		
44	sylvestris, Scotch Pine			
	2 to 3 ft, trans	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	60 00	
Retir	nispora filifera			
	12 to 18 in. trans	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30 00	
	2 to 3 ft. trans. with ball	.3 50		
44	obtusa compacta	0 00		
	12 to 18 in. trans	3 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	2 to 2½ ft. trans. with ball1	0 00	***************************************	

-1

•	Per 10	Per 100	Per 1000
Retinispora pisifera	10110	T CT TOO	T CI 1000
12 to 18 in. sheared, trans	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	30 00	
8 ft. trans. specimens, with ball			
" pisifera aurea, Golden			
12 to 18 in. trans. sheared	13 50 15 00 20 00 25 00 27 50 30 00 35 00 37 50	30 00	
" plumosa			
18 to 24 in. sheared trans	$\begin{array}{cccc}  & 6 & 50 \\  & 15 & 00 \\  & 20 & 00 \\  & 25 & 00 \\  & 30 & 00 \end{array}$	50 00	
" plumosa aurea, Golden			
18 to 24 in. trans. sheared	10 00 20 00 25 00 27 50 30 00 35 00 40 00	35 00 75 00	,
" squarrosa Veitchii			
1 to 2 ft. sheared	.10 00	35 00	,
" squarrosa Veitchii aurea	05 00		
2 to 3 ft. trans. with ball			
Rhododendrons, Hybrids, assorted variet			
18 to 24 in 2 to 2½ ft 2½ to 3 ft 3 to 4 ft	$\begin{array}{ccc} 10 & 00 \\ 15 & 00 \end{array}$		

We have the following varieties in the various sizes as indicated. They were transplanted last spring and all will carry a good ball of earth.

```
ABRAHAM LINCOLN, 18 to 24 in.
ALBUM ELEGANS, 18 to 24 in., 2½ to 3 ft. and 3 to 4 ft.
ALBUM GRANDIFLORUM, 18 to 24 in., 2½ to 3 ft.
CARACTACUS, 18 to 24 in., 2½ to 3 ft.
EVERESTIANUM, 18 to 24 in.,
GENERAL GRANT, 18 to 24 in., 2½ to 3 ft.
PARSON'S GLORIOSA, 18 to 24 in., 2½ to 3 ft.
PRESIDENT LINCOLN, 18 to 24 in., 2½ to 3 ft.
PURPUREUM ELEGANS, 18 to 24 in.
PURPUREUM GRANDIFLORUM, 18 to 24 in.
QUEEN, 18 to 24 in.
ROSEUM ELEGANS, 18 to 24 in., 2½ to 3 ft.
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Taxus baccata, English	Yew
2 to 3 ft. with ball	
" baccata aurea, Gol	den English Yew
2 to 3 ft. with ball	
	eeping English Yew
31/6 ft with hall.	

Taxı	us cuspidata, True			Per	100	Per	106
44	12 to 15 in. trans. with ball	.20	00.	,			
•••	Hibernica, Irish Yew	77	50				
	12 to 15 in. with ball	13	50				
	3 ft. with ball	.15					
44	Hibernica aurea, Golden Irish Yev	N					
	2 to 2½ ft. trans. with ball 3 ft. with ball 3½ ft. with ball	.17	50				
	3 It. With ball	25	00				
66	Hibernica variegata	20	00				
	2 to 2½ ft. with ball	.17	50				
Thu	ja Hoveyii, Hovey's Golden Arbor						
	8 to 10 in. trans	. 3		25	00		
	12 to 15 in trans	. 4	00	4.0			
**			00	40	00		
••	occidentalis, American Arbor Vitae	•		0.0			
	2 to 2½ ft. trans	. 2	50		00		
	3 to 4 ft. trans. with ball	. 8	50		ŏŏ		
	Less ten cents per plant if or	_					
	Less ten cents per plant if or dered shipped without ball in burlap						
44	occidentalis filifolia, Fern-leaved	٩rb	or	Vita	е		
	8 to 10 in. trans				00		
66	occidentalis George Peabody, Golde	n A	Arb	or V	itae	•	
	2 to 2½ ft. with ball	.10	00				
	3 1/4 ft. trans. with ball	15	00				
	3½ ft. trans. with ball	.20	0.0				
	5 ft. trans. with ball	. 25	00				
	6 ft. trans. specimens, with hall	30	00				
	6½ ft. trans. with ball	35	00				
	5 ft. trans. with ball	.40	00				
"	occidentalis globosa, American Glo	. ou	A =	hon	V:4		
	6 to 10 in. trans	າມເ	50		00	a C	
	10 to 15 in. trans	. 3	00	25	00		
	10 to 15 in. trans	. 4	00				
44	occidentalis plicata, Fern-leaved A			∕itae	:		
	8 to 12 in. trans				00		
"	occidentalis pyramidalis, Pyramida			or V	itae		
	4 to 5 ft. trans. with ball 5 to 6 ft. trans. with ball	.10	00				
44		. 19	00				
	occidentalis spiralis	9	00				
	6 to 8 in. trans	. 7	50				
	2½ to 3 ft. trans. with ball	.10	00				
"	occidentalis Meehani, Golden Tipp						
	2 to 2½ ft. trans. with ball	.10	00				
"	occidentalis Vervaeneana, Gold Va	rie	gate	ed			
	1 ft. trans		00	25	00		
"	occidentalis Victoria, Silver Tippe	d					
	4½ ft. with ball	.15	00				
"	Siberica, Siberian Arbor Vitae						
	10 to 12 in. trans	. 2	50	20	00		
	2 to 21% ft trans with hall	. 4	50				
	10 to 12 in. trans	.10	00				
suc	ra canadensis. Hemlock						
-u	18 to 24 in trans	. 5	00	40	00		
	18 to 24 in trans. 2 to 3 ft. trans. with ball. 4½ ft. trans. with ball. 5 ft. trans. with ball. 5½ ft. trans. with ball.	. 7	5υ		00		
	4½ ft. trans. with ball	.15	00				
	5 % ft. trans. with ball	20	$\frac{50}{00}$				
	6 ft. trans. with ball	$.\bar{2}\check{2}$	50				
uc	ca filamentosa, Adam's Needle						
	3 year		50		00		•
44	4 year		60	5	00		
**	filamentosa pendulifolia, Adam's N			_			
	3 year 4 year		65 85	5	00		
				•	0.0		

Per 10 Per 100 Per 1000

## Vines and Climbers

We direct particular attention to our "Pot Grown Vines." They are well-established plants, strong, vigorous and well grown. They are shipped without breaking the ball. The best results are obtained from using potted plants. Potted plants are especially recommended for planting in the late spring and summer, rather than field grown stock.

	Pe	r 10	Per	100	Per 1000
Actinidia arguta					
$2$ to $\overline{3}$ ft. trans	1	50			
	. 4	50			
Akebia quinata 5-inch pots	2	50			
Ampelopsis Englemanni, Englemann's V			Cre	ene	r
12 to 18 in. trans	. 1	00		00	•
12 to 18 in. trans	. 1	25		00	
	. 2	50	20	00	
" Veitchii, Japan or Boston Ivy 2 to 3 ft. 3 year	1	25	10	00	
5-inch pots	. 2	50		00	
" Virginica (quinquefolia), Virginia (	Cre	ере	r		
2 to 2½ ft		85	7	00	
	. 2	50	20	00	
Aristolochia Sipho, Dutchman's Pipe	9	50			
3 to 4 ft	. 4	00			
Bignonia capreolata (Tecoma), Evergre			ump	et	Vine
5-inch pots					
" radicans, Trumpet Creeper					
2 to 3 ft. trans 3 to 4 ft. trans. heavy	. 1	$\frac{00}{25}$		00	
5-inch pots	2	50		00	
	. 3	00	$^{25}$	00	
radicans granditiona	_				
2 to 3 ft. trans	2	75	15 18	00	
2 to 3 ft. trans	$\bar{2}$	50		••	
" radicans aurea					
5-inch pots		50			
Celastris articulatus, Japanese Staff Vin		0.5		•	
2 to 3 ft. trans	1	25 50		00	
3 to 4 ft. trans. heavy	2	50			
" scandens, Staff Vine					
2 to 3 ft. trans	. 1	00 50	8	00	
Clematis crispa	. 4	90			
	2	50	20	00	
5-inch pots	. 3	50			
" paniculata	_				
3 year	. 1	25 50		00	
" Virginiana, Virgin's Bower	_	00	20	00	
	. 1	00	9	00	
18 to 24 in. trans. 2 year	. 1	25	10	00	
" Gypsy Queen, Dark Blue					
2 year, from pots	2	50	20	00	
Hemyn, white	0	-0	0.0	0.0	
2 year, from pots	2	50	20	00	
" Jackmanni, Purple 2 year, from pots	2	50	20	0.0	
" Sieboldi, Lavender	4	90	20	00	
2 year, from pots	2	50	20	0.0	
Our Clematic Hybrids are all grown in					chinnos

Our Clematis Hybrids are all grown in pots, and are shipped in paper pots. These plants transplant much more successfully than plants dug from the open ground

Decumaria barbara	Pe	r 10	Per	100	Per 1000
5-inch pots	. 2	50	20	00	•
Dioscorea batatas, Chinese Yam 5-inch pots	. 2	50	20	00	
Dolichos Japonicus 5-inch pots	3	50	30	00	
Euonymus radicans, Green-leaved					
12 to 18 in. trans	. 1	$\begin{array}{c} 25 \\ 50 \end{array}$	12	$\begin{array}{c} 00 \\ 00 \end{array}$	
5-inch pots	. 2	50	20	00	
8 to 12 in. trans		85		00	
8 to 12 in. trans. 1 ft. trans. 12 to 18 in. trans. heavy. 5-inch pots	. 1	50	12	00 00	
Hedera Helix, English Ivy	. 4	90	40	00	
2 to 3 ft. 5-inch pots			$\begin{array}{c} 18 \\ 20 \end{array}$		
Jasminum nudiflorum, Yellow Jessamine		30	40	00	
5-inch pots		50	20	00	
" officinale, White Jessamine 5-inch pots	. 2	50	20	00	
Lonicera brachypoda, Evergreen Honey				0.0	
2 year trans		85		00	
5-inch pots		50	20	00	
brachypoda adrea, dolden Honeys	uc	85	7	00	
2 year trans	. 2	50		00	
" Halleana, Hall's Honeysuckle		0.5		0.0	
2 year trans	. 2	85 50		00	
" Red Coral 2 year trans			Q	00	
" sempervirens	. 1	00	0	00	
5-inch pots	. 2	50			
" sinensis, Chinese Honeysuckle		۰			
3 to 4 ft. trans. heavy 5-inch pots	. 1 . 2	$\begin{array}{c} 25 \\ 50 \end{array}$		00	
" Yellow Coral					
3 to 4 ft. trans	. 1	50			
2 to 3 ft. trans		75	6	50	60 0 <b>0</b>
Menispermum Canadense, Moon Seed					
1 ft. trans	. 3	50	30	00	
Roses, Climbing, Creeping and Pillar (			ige 2	(1)	
Tecoma radicans (See Bignonia radicar	ıs,	pag	e 31]	)	
Vitis aestivalis, Wild Grape					
1 year trans 2 to 3 ft. trans. 2 year		35 65	2 5	00	
" cordifolia					
10 to 18 in. trans		35 50		00	
2 to 3 ft. 3 year	•	75	6	00	
" heterophylla variegata 18 to 24 in. 2 year		50	3	00	
2 to 3 ft. trans. 3 year	٠ ,	75	6	$\frac{00}{00}$	
5-inch pots	. 2	50	20	00	
" labrusca		0.5	0	0.0	
10 to 18 in. 2 year 2 to 3 ft. trans. 3 year		$\begin{array}{c} 35 \\ 75 \end{array}$	6	00	
" riparia		e =	-	0.0	
10 to 18 in. trans. 1 year 2 to 3 ft. trans. 3 year	. 1	$\begin{array}{c} 65 \\ 00 \end{array}$		$\frac{00}{00}$	
Wistaria frutescens, American Glycine	4	0.0			
2½ to 3 ft. trans	. 3	50	30	00	

Wistaria magnifica	
2 to 3 ft. trans 1 00	
" multijuga	
2 to 3 ft. trans 3 00 25 00	
" sinensis, Chinese Blue Wistaria	
2 to 3 ft. trans 1 50 12 00	
3 to 4 ft. trans 2 00 18 00	
5-inch pots 2 50 20 00	
6-inch pots 3 50 30 00	
" sinensis alba, Chinese White Wistaria	
<b>8</b> to 12 in. grafted	
1 ft. grafted	
2 to 2½ ft. trans. grafted 3 00	
5-inch pots 3 50	
6-inch pots 5 00	

### Hardy Herbaceous Perennials, Hardy Grasses and Ferns

Per 10	Per 100
Achillea Eupatorium, yellow, July 80	6 00
" Millefolium roseum, rose, July to Sept 80	6 00
" Ptarmica plena, "The Pearl," white,	0 00
double, July 80	6 00
" tomentosa, golden yellow, July 80	6 00
Aconitum napellus, "Monkshood," blue, Aug.	0 00
and Sept	8 00
Aegopodium podagraria variegata, variegated	0 00
foliage	6 00
Agrostemma coronaria, crimson, June 80	6 00
Ajuga reptans, blue, May	5 00
Alyssum argenteum, yellow, May 80	6 00
" saxatile compactum, golden yellow, May 80	6 00
Amsonia salicifolia, blue, June 1 00	8 00
Anchusa Italica, dark blue, June to Sept 1 00	8 00
Anemone Japonica alba, white, Sept. to Nov 80	6 00
" Japonica rosea, rose, Sept. to Nov 80	6 00
" Japonica, "Queen Charlotte," La France,	
pink, Sept. to Nov 80	6 00
" Japonica, Whirlwind, white, Sept. to Nov 80	6 00
" Japonica Rubra (Brilliant), Sept. to Nov 80	6 00
Anthemis tinctoria, yellow, July	6 00
"tinctoria pallida, white, July	6 00
Anthericum liliastrum, white, June	6 00
Aquilegia Canadensis, scarlet, May and June 80	6 00
" chrysantha, yellow, June	6 00
nabeliata hana alba, large white, June ov	6 00
Skinneri, red and yenow, may 1 00	8 00
vulgaris, blue and purple, May 80	6 00
vulgaris ii. pi., various, may	6 00
vulgaris alba, write, may	6 00
Arabis albida, white, April	6 00 8 00
" plantaginea, pink, May 80	$\begin{array}{cc} 8 & 00 \\ 6 & 00 \end{array}$
" plantaginea, pink, May	6 00
" pontica, "Old Woman," silver foliage 80	5 00
" Dracunculus	6 00
" Stellariana, white and woolly leaves 80	6 00
Asclepias tuberosa, orange, July	8 00
Aster alpina, bright purple, June and July 80	6 00
" amethystinus, large pale blue, Sept 1 00	8 00
" Mackii, blue, Sept 1 00	8 00

	_			
	Per		Per	
Aster Novae Angliae, purple		80	6	00
" Novae-Angliaea rosea, rose, Sept	_	00	8	00
" Mrs. F. W. Raynor, rose, Sept	_	00	8	
" Novi-Belgii Robert Parker, pale blue, Sept.	_	00.	8	
" Novi-Belgii Top Sawyer, lavender, Sept		00	8	
" Novi-Belgii White Queen, white, Sept	_	00	8	
" pyramidalis hybridus, various, Sept		00	8	00
" pyrenaicus, white, July and August	_	00	8	00
" Tataricus, light purple, late fall		80	6	0 0
Baptisia Australis, blue, June	_	00	8	
Belamcanda Chinensis, red orange, Aug. to Sept.		80	5,	00
Bellis perennis, "English Daisy," various colors		60	5	
Betonica orientalis, pink, July	_	00	8	00
" rosea, dwarf, pleasing pink, July	1	00	8	00
Bocconia cordata, buff, June to August		00	8	
Boltonia latisquama, pale pink, Aug. to Sept	;	80	5	00
Callirhoe involucrata, rich red, all summer	1	00	8	00
Campanula carpatica alba, white, July and Sept.	1	00	8	00
" glomerata, blue, June	1	00	8	00
" grandis, blue, July	1	00	8	00
" latifolia macrantha, blue, June	1	00	8	00
" blue, June and July	1 (	00	8	00
" persicifolia, blue, June and July	1 (	00	. 8	00
" persicifolia alba, white, June and July	1 (	00	8	00
" rotundifolia, light blue, June	1	00	8	00
Cassia Marylandica, yellow, July and August		80	6	00
Centaurea dealbata, yellow, Aug. and Sept	1	00	8	00
" Montana, blue, June and July	1 (	00	8	00
" nigra variegata, golden yellow, variegated				
foliage	1 (	00	8	00
Cerastium tomentosum, Mouse Ear, white, April				
and May		80	6	00
Chrysanthemums, hardy. Assortment of best				
varieties, 2½ in. pots	8	30	5	00

#### LIST OF CHRYSANTHEMUMS

Autumn Queen, pink
Anna Mary, salmon pink, very light
Agalia, pink, lemon yellow
Bedouin, mixture of garnet and white
Bridesmaid, light pink, dark edge
Bob, delicate pink
Brown Bessie, beautiful, small, brown, reddish
Climax, deep rosy pink, shaded yellow
Drim Bessie, beautiful, small, brown, reddish
Climax, deep rosy pink, shaded yellow
Drim Drim, smallest, bright orange
Dinizulu, rosy lake, verv fine
Eugene Laungeolet, yellow, orange
Eagle d'Or, good clear yellow
Edna, clear glowing pink
Fairy Queen, beautiful com. pink and yellow
Frire Ball, yellow, burnt orange
Fremy, terra cotta
Flora, golden yellow
Golden Chain, single vellow, grows fine
Golden Mme. Martha, clear orange yellow
Golden Pheasant, small, orange yellow
Golden Pheasant, small, orange yellow
Gold Nugget, chrome yellow and bronze
Goldfinch, magnificent gold shaded crimson
Grandeur, grand golden bronze, shaded old gold
Ivanhoe, beautiful pink
Julia Lagravere, deep red
Jersey Beauty, small golden yellow
Jardh des plantes, white and pink
Kadar, old red and yellow
Lovely, bright pink
Libanah, white and pink
L'Ami Conderschlerdt, small, sulphur white
Little Pet, claret, perfect form

La Favorite, rose pink, white
Ladysmith, rosy lake, tinged salmon
Maid of Kent, white, one of the best
Maid of Honor, white and sulphur
Mr. Kanauf, a beautiful shade of pink
Mrs. Vincent, large, deep rose
Mrs. Snyder, clear yellow, large
Model, white tinged pink
Naomi, soft rose
Nellie Rainsford, orange tipped red
Princess Louise, yellow overlaid with tawny red
President, deep violet rose
Prince of Wales, magnificent pure white
Prince Victor, brownish red
Queen of Bul, beautiful deep rose
Rhodo, white, pink shading
St. Illoria, silver pink, very large
Strathmeath, clear pink
Snowflake, pure white, small
Souer Melaine, fine pure white, large
Tiber, garnet overlaid with bronze
Victor, claret color, red

Per 10	Per 100
Convallaria majalis (Lily of the Valley), white,	
spring, clumps	15 00
Coreopsis lanceolata grandiflora, golden yellow,	6 00
summer	6 00
" senifolia, yellow, July	6 00
Coronilla varia, pink, June and Aug 80	6 00
Delphinium Chinense, blue and white, Chinese	
Larkspur, June to August	8 00
June to Aug 1 00	8 00
" formosum, Indigo, July	8 00
Dianthus plumarius, double, May and June 1 00	8 00
" barbatus, Sweet William, many colors,	<b>=</b> 00
May and June	5 00 8 00
"Lord Lyons," deep pink, May and June. 1 00	8 00
" Mrs. Sinkins, white, May and June 1 00	8 00
" variabilis, white, maroon marked, May	
and June 1 00	8 00
Dicentra formosa, pink, July and Aug	8 00 8 00
" spectabilis, pink, April and May 1 00 Dictamnus fraxinella, red, June 1 50	$\begin{array}{c} 8 & 00 \\ 12 & 50 \end{array}$
" fraxinella alba, white, June	12 50
Digitalis grandiflorus, yellow, June to July 1 00	8 00
" purpures, purple, May and June 1 00	8 00
pulpulca alba, white, may and sune I ou	8 00
Doronicum plantagineum excelsum, yellow, April and June	8 00
Echinacea purpurea, pink, July	8 00
Echinops stricta, steel blue, July and Aug 1 00	8 00
Epimedium alpinus, pink, April 1 50	12 50
" Muschianum, rosy red, April	$\begin{array}{ccc} 12 & 50 \\ 12 & 50 \end{array}$
Eupatorium ageratoides, white, Sept	8 00
Euphorbia corollata, white, Sept	8 00
Funkia coerulea, blue, July 1 00	8 00
" aurea variegata, variegated foliage 1 00	8 00
" cordifolia, blue, August	8 00 8 00
" lancefolia, blue, July	6 00
" ovata marginata, variegated foliage 1 00	8 00
" undulata variegata, white foliage 1 00	8 00
Gaillardia grandiflora, yellow and crimson 80	6 00
" grandiflora compacta, yellow and crimson, July to September	6 00
any to september	0.00

	Per 10	Per 100
Geranium pratense, purple, May	1 00	8 00
" Richardsoni, white, May	1 00	8 00
" sanguineum, red, June to Sept	1 00	8 00
Geum coccineum, scarlet, June and July		8 00
Gysophila cerastioides, white, June		8 00
" paniculata, "Baby's Breath," white, July		
and August		8 00
" repens		
Helenium Autumnale superbum, "Sneezewort,"		
clear yellow, August	80	6 00
" grandicephalium striatum, yellow striped		
with brown, August	80	6 00
Helianthus decapetalus multiflorus Soliel d'Or,		
double, yellow, Aug. and Sept		8 00
" doronicoides, yellow, July and August	80	6 00
" giganteus, yellow, August and Sept	80	6 00
" laetiflorus, yellow, August and Sept	80	6 00
" Maximilliana, yellow, Sept. and Oct	80	6 00
" Mollis, yellow, August	80	6 00
" orgyalis, yellow, September	80	6 00
"rigidus, "Miss Mellish," yellow, August	80	6 00
Heliopsis Laevis, orange, June to August	80	6 00
" Pitcheriana, orange, June to August	80	6 00
Hemerocallis Dumortierii, orange, June	1 00	8 00
" flava, lemon yellow, June	1 00	8 00
" fulva, bronze, August	1 00	8 00
" fulva fl. pl., bronze, double, August	1 00	8 00
" rutilans, orange, May and June	1 00	8 00
"Thunbergii, yellow, July and August	1 00	8 00
Hesperis matronalis, pink and lilac, May	80	6 00
Hibiscus Crimson Eye	75	6 00
Hollyhocks, double, separate colors, June to		0 00
August	1 00	8 00
Hyacinthus candicans, white, August	50	3 00
Hydrophyllum canadense	80	6 00
Iberis sempervirens, Evergreen, white, April to	00	0 00
June	1 00	8 00
Iris Cengialti, deep lavender, May and June	80	6 00
" Florentina, white, May	80	6 00
" Germanica, best assortment of varieties	80	6 00
defination, best assortance of varieties	00	0 00
LIST OF IRIS GERMANICA		
Bessie, brownish yellow		
Canary Bird, yellow		
Coelestine, lavender Innocence, lavender and white Josephine, purple		
Josephine, purple		
Lady Stumpp, blue and lavender La Tendre, buff and purple		
Mad Chereau lavender and white		
Mad. Chereau, lavender and white Orange Gem, dwarf orange yellow Silver King, white		
Silver King, white		
Yolande, deep purple		
" laevigata (Kaempferi), Japanese, best		
assortment of varieties, July	80	6 00
" pallida speciosa, indigo, May	80	6 00
" pumila, various, April	80	6 00
" Siberica orientale, indigo blue, June	1 00	8 00
" stenophylla, blue, June	80	6 00
" tectorum, lavender, June	1 00	8 00
Lamium purpureum variegatum, pink, May	80	5 00
Lathyrus grandiflorus, pink and white, June to		
August	1 00	10 00
Lavandula vera, lavender, July and Aug	1 00	8 00
" spica, lavender, July and August	1 00	8 00

Liatris pycnostachia, purple, August and Sept. 80 6 00  " scariosa, purple, Aug. and Sept. 80 6 00  " spicata, purple, Aug. and Sept. 80 6 00  Lillium candidum, "Annunciation Lily," white,				
" scariosa, purple, Aug. and Sept. 80 6 00 " spicata, purple, Aug. and Sept. 80 6 01 Lillium candidum, "Annunciation Lily," white,		Pe	r 10	Per 100
## spicata, purple, Aug. and Sept.	Liatris pycnostachia, purple, August and Sept		80	6 00
Lilium candidum, "Annunciation Lily," white,	scarrosa, purpre, Aug. and Dept		80	6 00
## auratum, Gold-banded of Japan, white, spotted, July	spicata, purpie, Aug. and Dept		80	6 00
## auratum, Gold-banded of Japan, white, spotted, July	Lilium candidum, "Annunciation Lily," white,	,		
## spotted, July	June	1	00	8 00
# elegans, yellow, July and August 1 00 # speciosum roseum, rose, August and Sept.,	" auratum, Gold-banded of Japan, white,	,		
## speciosum roseum, rose, August and Sept.    5-in. pot			00	8 00
5-in. pot	elegans, yenow, July and August		00	8 00
# superbum, orange red, July and August 75	speciosum roseum, rose, August and Sept.,			
# tigrinum splendens, "Tiger Lily," orange spotted, August				
Spotted, August	Superbuille transcribe, July and August		75	5 00
Linum perenne, blue, June	"tigrinum splendens, "Tiger Lily," orange			
Lobelia cardinalis, scarlet, Aug. and Sept. 1 00				
Lotus corniculatus, yellow, June to Oct				
Lychnis chalcedonica, scarlet, July				
"Flos-Jovis, scarlet, May.         80         6 0           "Viscaria splendens, red, July.         80         6 0           Lysimachia clethroides, white, July to Sept.         80         6 0           "verticillata, yellow, July.         80         6 0           "vulgaris, yellow, August.         80         6 0           Lythrum salicaria, purple, June and July.         80         6 0           "Japonicum elatum, purplish red, June and July.         80         6 0           "roseum superbum, purple, June and July.         1 00         8 0           "roseum superbum, purple, June and July.         1 00         8 0           "moseum superbum, purple, June and July.         1 00         8 0           "moseum superbum, purple, June and July.         1 00         8 0           "moseum superbum, purple, June and July.         1 00         8 0           "moseum superbum, purple, June and July.         8 0         6 0           "roseum superbum, purple, June and July.         8 0         6 0           "stulosa alba, white, Aug. and Sept.         80         6 0           "fistulosa purpurea, purple, Aug. and Sept.         80         6 0           "fistulosa purpurea, purple, Aug. and Sept.         80         6 0           "fistulosa purpurea, purple, Aug. and Se	Lotus corniculatus, yellow, June to Oct			
"Flos-Jovis, scarlet, May				2 11
" viscaria splendens, red, July	rios-cucuii, ieu, may			
Lysimachia clethroides, white, July to Sept 80 6 00  " verticillata, yellow, July 80 6 00  " vulgaris, yellow, August 80 6 00  Lythrum salicaria, purple, June and July 80 6 00  " Japonicum elatum, purplish red, June and July 80 6 00  " roseum superbum, purple, June and July 1 00 8 00  Mentha crispa, "Crested Mint" 1 00 8 00  Mentha crispa, "Crested Mint" 1 00 8 00  Monarda didyma splendens, scarlet, Aug. and Sept 80 6 00  " fistulosa alba, white, Aug. and Sept 80 6 00  " fistulosa purpurea, purple, Aug. and Sept 80 6 00  " fistulosa purpurea, purple, Aug. and Sept 80 6 00  " Monlbretia crocosmiflora, orange, July and Aug. 80 6 00  Nepeta Glechoma variegata, blue, April and May 50 4 00  Oenothera Missouriensis, yellow, July and Aug. 80 6 00  " speciosa, large white, June and July 80 6 00  " Youngii, yellow, June to Sept 80 6 00  " Youngii, yellow, June to Sept 80 6 00  Pachysandra terminalis, Evergreen, whitish, May 1 00  Pasonia Moutan, Tree Paconia 7 50  " officinalis alba fl. pl., Early White 2 50 20 00  " sinensis, named varieties, in various colors 2 00 15 00  " anudicaule, white 1 00 8 00  " nudicaule, vellow 1 00 8 00  Passiflora incarnata, light blue, Aug. and Sept., 4 in. pots 1 00  Passiflora incarnata, light blue, Aug. and Sept., 4 in. pots 1 00  Pentstemon diffusus, blue, June 1 00  Modigitalis, white, July 80  " digitalis, white, July 80	Flos-outis, Scarlet, May			
" verticillata, yellow, July.       80       6 00         " vulgaris, yellow, August.       80       6 00         Lythrum salicaria, purple, June and July.       80       6 00         " Japonicum elatum, purplish red, June and July.       80       6 00         " roseum superbum, purple, June and July.       1 00       8 00         Mentha crispa, "Crested Mint".       1 00       8 00         Mentha crispa, "Crested Mint".       1 00       8 00         " viridis, "Spearmint".       1 00       8 00         Monarda didyma splendens, scarlet, Aug. and Sept.       80       6 00         " fistulosa alba, white, Aug. and Sept.       80       6 00         " fistulosa purpurea, purple, Aug. and Sept.       80       6 00         " fistulosa purpurea, purple, Aug. and Sept.       80       6 00         " Mollis, pink, Aug. and Sept.       1 25       10 00         Montbretia crocosmiflora, orange, July and Aug.       50       3 00         Nepeta Glechoma variegata, blue, April and May       50       4 00         Oenothera Missouriensis, yellow, July and Aug.       80       6 00         " fruticosa Major       80       6 00         " Youngii, yellow, June to Sept.       80       6 00         " Youngii, yellow, June to	Viscaria spieriuciis, red, sury			
# vulgaris, yellow, August	Lysimachia ciethroides, white, July to Sept			
Lythrum salicaria, purple, June and July	" verticiliata, yellow, July			
# Japonicum elatum, purplish red, June and July				
July   So   6   00			80	6 00
# roseum superbum, purple, June and July 1 00 8 00  Mentha crispa, "Crested Mint" 1 00 8 00  # viridis, "Spearmint" 1 00 8 00  Monarda didyma splendens, scarlet, Aug. and Sept 80 6 00  # fistulosa alba, white, Aug. and Sept 80 6 00  # fistulosa purpurea, purple, Aug. and Sept 80 6 00  # Mollis, pink, Aug. and Sept 1 25 10 00  Montbretia crocosmiflora, orange, July and Aug. 50 3 00  Mepeta Glechoma variegata, blue, April and May 50 4 00  Oenothera Missouriensis, yellow, July and Aug. 80 6 00  # speciosa, large white, June and July 80 6 00  # Youngii, yellow, June to Sept 80 6 00  # Youngii, yellow, June to Sept 80 6 00  Pachysandra terminalis, Evergreen, whitish, May 1 00  Pachysandra terminalis, Evergreen, whitish, May 1 00  Pachysandra terminalis, Evergreen, whitish, May 1 00  # officinalis alba fl. pl., Early White 2 50 20 00  # officinalis rubra fl. pl., Early Crimson 2 50 20 00  # sinensis, named varieties, in various colors 2 00 15 00  # nudicaule, yellow 1 00 8 00  Passiflora incarnata, light blue, Aug. and Sept  # in. pots 1 00 8 00  Pentstemon diffusus, blue, June 80 6 00  # digitalis, white, July 80 6 00			90	<b>c</b> 00
Mentha crispa, "Crested Mint".         1 00         8 00           " viridis, "Spearmint".         1 00         8 00           Monarda didyma splendens, scarlet, Aug. and Sept.         80         6 00           " fistulosa alba, white, Aug. and Sept.         80         6 00           " fistulosa purpurea, purple, Aug. and Sept.         80         6 00           " Mollis, pink, Aug. and Sept.         1 25         10 00           Montbretia crocosmiflora, orange, July and Aug.         50         3 00           Mepeta Glechoma variegata, blue, April and May.         50         4 00           Oenothera Missouriensis, yellow, July and Aug.         80         6 00           " speciosa, large white, June and July.         80         6 00           " speciosa, large white, June and July.         80         6 00           " ruticosa Major         80         6 00           " Youngii, yellow, June to Sept.         80         6 00           Opuntia Rafinesqui, "Cactus," yellow, June.         1 00         8 00           Pachysandra terminalis, Evergreen, whitish, May         1 00         8 00           Paconia Moutan, Tree Paeonia.         7 50         2 50         20         00           " officinalis alba fl. pl., Early White         2 50         20         00			- :	
"viridis, "Spearmint"       1 00       8 00         Monarda didyma splendens, scarlet, Aug. and Sept.       80       6 00         "fistulosa alba, white, Aug. and Sept.       80       6 00         "fistulosa purpurea, purple, Aug. and Sept.       80       6 00         "Mollis, pink, Aug. and Sept.       1 25       10 00         Montbretia crocosmiflora, orange, July and Aug.       50       3 00         Nepeta Glechoma variegata, blue, April and May       50       4 00         Nepeta Glechoma variegata, blue, April and May       50       6 00         Conothera Missouriensis, yellow, July and Aug.       80       6 00         " speciosa, large white, June and July       80       6 00         " speciosa, large white, June and July       80       6 00         " youngii, yellow, June to Sept.       80       6 00         Opuntia Rafinesqui, "Cactus," yellow, June       1 00       8 00         Pachysandra terminalis, Evergreen, whitish, May       1 00       8 00         Paeonia Moutan, Tree Paeonia       7 50       2 50       20       00         " officinalis alba fl. pl., Early White       2 50       20       00         " officinalis rubra fl. pl., Early Crimson       2 50       20       00         " sinensis, named va				
Monarda didyma splendens, scarlet, Aug. and Sept.         80         6 00           "fistulosa alba, white, Aug. and Sept.         80         6 00           "fistulosa purpurea, purple, Aug. and Sept.         80         6 00           "Mollis, pink, Aug. and Sept.         1 25         10 00           Montbretia crocosmiflora, orange, July and Aug.         50         3 00           Nepeta Glechoma variegata, blue, April and May         50         4 00           Oenothera Missouriensis, yellow, July and Aug.         80         6 00           " speciosa, large white, June and July.         80         6 00           " fruticosa Major         80         6 00           " fruticosa Major         80         6 00           " Youngii, yellow, June to Sept.         80         6 00           Opuntia Rafinesqui, "Cactus," yellow, June.         1 00         8 00           Pachysandra terminalis, Evergreen, whitish, May 1 00         8 00           Paeonia Moutan, Tree Paeonia         7 50         7 50           " officinalis alba fl. pl., Early White         2 50         20 00           " sinensis, named varieties, in various colors 2 00         15 00           Papaver nudicaule, white         1 00         8 00           " nudicaule, yellow         1 00         8 00 <td></td> <td></td> <td></td> <td></td>				
Sept			00	0 00
# fistulosa alba, white, Aug. and Sept			80	6.00
" fistulosa purpurea, purple, Aug. and Sept       80       6 00         " Mollis, pink, Aug. and Sept       1 25       10 00         Montbretia crocosmiflora, orange, July and Aug.       50       3 00         Nepeta Glechoma variegata, blue, April and May       50       4 00         Oenothera Missouriensis, yellow, July and Aug.       80       6 00         " speciosa, large white, June and July       80       6 00         " fruticosa Major       80       6 00         " Youngii, yellow, June to Sept       80       6 00         Opuntia Rafinesqui, "Cactus," yellow, June       1 00       8 00         Pachysandra terminalis, Evergreen, whitish, May       1 00       8 00         Paeonia Moutan, Tree Paeonia       7 50       250       20       00         " officinalis alba fl. pl., Early White       2 50       20       00         " officinalis rubra fl. pl., Early Crimson       2 50       20       00         " sinensis, named varieties, in various colors       2 00       15       00         Papaver nudicaule, white       1 00       8 00         " nudicaule, yellow       1 00       8 00         " nudicaule, incarnata, light blue, Aug. and Sept.,       4 in. pots       1 00       8 0				
" Mollis, pink, Aug. and Sept				
Montbretia crocosmiflora, orange, July and Aug.         50         3 00           Nepeta Glechoma variegata, blue, April and May         50         4 00           Oenothera Missouriensis, yellow, July and Aug.         80         6 00           " speciosa, large white, June and July.         80         6 00           " fruticosa Major         80         6 00           " Youngii, yellow, June to Sept.         80         6 00           Opuntia Rafinesqui, "Cactus," yellow, June         1 00         8 00           Pachysandra terminalis, Evergreen, whitish, May 1 00         8 00           Paeonia Moutan, Tree Paeonia         7 50         7 50           " officinalis alba fl. pl., Early White         2 50         20 00           " officinalis rubra fl. pl., Early Crimson         2 50         20 00           " sinensis, named varieties, in various colors         2 00         15 00           Papaver nudicaule, white         1 00         8 00           " nudicaule, yellow         1 00         8 00           " nudicaule, orange         1 00         8 00           Passiflora incarnata, light blue, Aug. and Sept.         4 in. pots         1 00         8 00           Pentstemon diffusus, blue, June         80         6 00           " digitalis, white, July				
Nepeta Glechoma variegata, blue, April and May				3 00
Oenothera Missouriensis, yellow, July and Aug.         80         6 00           " speciosa, large white, June and July	Nepeta Glechoma variegata, blue, April and May		50	4 00
" speciosa, large white, June and July       80       6 00         " fruticosa Major       80       6 00         " Youngii, yellow, June to Sept       80       6 00         Opuntia Rafinesqui, "Cactus," yellow, June       1 00       8 00         Pachysandra terminalis, Evergreen, whitish, May       1 00       8 00         Paeonia Moutan, Tree Paeonia       7 50         " officinalis alba fl. pl., Early White       2 50       20 00         " officinalis rubra fl. pl., Early Crimson       2 50       20 00         " sinensis, named varieties, in various colors       2 00       15       00         Papaver nudicaule, white       1 00       8 00         " nudicaule, yellow       1 00       8 00         " nudicaule, orange       1 00       8 00         Passiflora incarnata, light blue, Aug. and Sept.,       4 in. pots       1 00       8 00         Pentstemon diffusus, blue, June       80       6 00         " digitalis, white, July       80       6 00			80	6 00
"Youngii, yellow, June to Sept	speciosa, large white, June and July		80	6 00
Opuntia Rafinesqui, "Cactus," yellow, June	muticosa major		80	6 00
Pachysandra terminalis, Evergreen, whitish, May 1       00       8       00         Paeonia Moutan, Tree Paeonia	" Youngii, yellow, June to Sept		80	6 00
Paeonia Moutan, Tree Paeonia       7 50         " officinalis alba fl. pl., Early White       2 50       20 00         " officinalis rubra fl. pl., Early Crimson       2 50       20 00         " sinensis, named varieties, in various colors 2 00       15 00         Papaver nudicaule, white       1 00       8 00         " nudicaule, yellow       1 00       8 00         " nudicaule, orange       1 00       8 00         Passiflora incarnata, light blue, Aug. and Sept., 4 in. pots       1 00       8 00         Pentstemon diffusus, blue, June       80       6 00         " digitalis, white, July       80       6 00			00	8 00
" officinalis alba fl. pl., Early White			00	8 00
## officinalis arba fi. pl., Early White				
" sinensis, named varieties, in various colors 2 00 15 00  Papaver nudicaule, white	omemans area in pi., Early white		50	20 00
Papaver nudicaule, white	officinalis rubia ii. pi., Early Climson		50	20 00
" nudicaule, yellow       1 00       8 00         " nudicaule, orange       1 00       8 00         Passiflora incarnata, light blue, Aug. and Sept., 4 in. pots       1 00       8 00         Pentstemon diffusus, blue, June       80       6 00         " digitalis, white, July       80       6 00	sinchisis, named varieties, in various colors	2		<b>15</b> 00
" nudicaule, verlow				8 00
Passiflora incarnata, light blue, Aug. and Sept., 4 in. pots	inducation, yellow			8 00
4 in. pots	nutraule, trange		00	8 00
Pentstemon diffusus, blue, June         80         6 00           " digitalis, white, July         80         6 00				
" digitalis, white, July 80 6 00				8 00
Phlox decussata, best assortment of varieties. 1 00 8 00	rentstemon diπusus, blue, June			6 00
rmox decussata, best assortment of varieties 1 00 8 00	Dhlay decurate heat aggertment of marieties	-		
	rinox decussata, best assortment of varieties	1	UU	8 00

### LIST OF PHLOX DECUSSATA

Aurora Borealis, rich salmon scarlet, crimson eye Carran de Ache, bright cerise, white centre Coquelicot, bright scarlet, dark maroon eye Epopee, violet, bright fiery centre Gen. Chanzy, orange crimson .
Independence, pure white Mad. P. Langler, bright red, crimson centre L'Evenement, rosy pink Queen, pure white Richard Wallace, white, violet centre

Pl 4 to doubt what like Talmand to much	Per 10	Per 100
Physostegia denticulata, lilac, July and August.		6 00
"Virginica, lilac, Aug. and Sept" "Virginica alba, white, Aug. and Sept		6 00 8 00
Platycodon grandiflora, blue, July to Oct		8 00
" grandiflora album, white, July to Oct		8 00
" Mariesii, blue, dwarf, July to Oct		8 00
Polemonium reptans, blue, May	80	6 00
" Richardsoni, blue, May	80	6 00
Polygonum cuspidatum, white, August, Sept	80	6 00
Primula acaulus, yellow, April	1 00	8 00
Pyrethrum Balsamita, fragrant foliage		6 00
" roseum, shades of pink and red, May and	l	
June	1 00	8 00
" uliginosum, white, Aug. and Sept	1 00	8 00
Ranunculus acris fl. pl., yellow, May and June	60	5 00
Rehmania angulata, purple, June to Oct	1 50	<b>12</b> 50
Rudbeckia fulgida, golden yellow, July and Aug.	80	6 00
" laciniata, Golden Glow, yellow, Aug. and		
Sept	80	6 00
" Newmanni, golden yellow, July and Aug	80	6 00
" sub-tomentosa, golden yellow, July and		
August	80	6 00
Ruta graveolens	1 00	8 00
Salvia azurea grandiflora, blue, Aug	1 00	8 00
" nutans, blue, June and July		8 00
Sanguinaria canadensis, white, April and May	50	4 00
Santolina incana	. 80	6 00
Saponaria officinalis, pinkish white, Aug. and		-
Sept	80	6 00
" ocymoides, white, May and June	80	6 00
Sedum album, Stonecrop, white, Aug. and Sept.	80	6 00
" cruciatum	80	6 00
" Kamptschaticum, yellow, July and Sept	80	6 00
" Hispanicum, pink, June and July	80	6 00
" hybridum, yellow, July and Sept	80	6 00
" sexangulare, yellow, June and July	80	6 00
" spectabilis, pink, Aug. and Sept	80	6 00
remove species	80	- 6 00
Spiraea astilboides, white, May		8 00
milipendula iii pii, white, may		8 00
Japonica, white, may		8 00
iobata-venusta, pink, sune	1 00	8 00
multimora compacta, white, may and June		8 00
paimatum, pink, sune	1 00	8 00
" ulmaria alba plena, double white, June and July	80	6 00
Statice latifolia, lavender, August	1 00	8 00
" Gmelini, lavender, August	$\frac{1}{1} \frac{00}{00}$	8 00
Stokesia cyanea, blue, July to Sept	80	6 00
Thalictrum aquilegifolium roseum, pink, June " adiantifolium, handsome foliage	1 00	8 00 8 00
" glaucum, handsome foliage	$\begin{array}{cc} 1 & 00 \\ 1 & 00 \end{array}$	8 00 <b>8 00</b>
Thermoneis Caroliniana vallow June	1 00	8 00
Thermopsis Caroliniana, yellow, June Thymus Serpyllum, pink, May and June	80	6 00
"Serpyllum splendens, pink, May and June.	80	6 00
" Serpyllum variegata, golden variegata	80	6 00
" vulgaris, pink	80	6 00
Tradescantia Virginica alba, white, May, July.	80	6 00
" Virginica purpureum, purple, May to July	80	6 00
" Virginica, blue, May to July	80	6 00
Tritoma uvaria Tuckii, brown red, June to Aug.		8 00
" uvaria grandiflora, red and yellow, Aug		8 00
" uvaria Pfitzeri, coral, July to Oct	1 00	8 00

I	er 10	Per 10
Valeriana officinalis, pinkish, May and June	1 00	8 0
	1 00	8 0
June and July	80	6 0
" circaeoides, blue, June	80	6 0
" Hendersoni (longifolia subsessilis), blue,	1 25	10 0
	1 00	8 0
Widitalia, blue, June and July	1 00	8 0
teuchium, blue, builder er e	1 00	8 0
" odorata Blue, "Sweet Violet," April and		
" odorata White, "Sweet Violet," April and	1 00	8 0
	1 00	8 0
" odorata "Czar," blue, April and May	1 00	8 0
HARDY FERNS		
Aspidium acrostichoides, "Christmas Fern"	75	5 0
" cristatum, "Crested Shield Fern"	75	5 0
" marginale, "Marginal Fern"	75	5 0
" spinnulosum	75	5 0
" Thelyptera, "Lady Fern"	75	5 0
Asplenium angustifolium, "Narrow-leaved Spleenwort"	75	5 0
Onoclea sensibilis, "Sensitive Fern"	75	5 0
" Struthiopteria, "Ostrich Fern"	75	5 0
Osmunda cinnamomea, "Cinnamon Fern"	1 00	8 0
" Claytoniana, "Flowering Fern"	1 00	8 0
" vulgare, "Rock Polypod"	75	5 0
	1 00	
Polypodium hexagonopterum	75	5 0
Pteris aquilina, Brake or Braken	75	5 0
HARDY GRASSES		
	2 50	20 0
	2 50	
	1 00	8 0
	1 00	8 0
	1 50	10 0
	1 50	10 0
<ul><li>Japonica variegata, green and white striped</li><li>Japonica Zebrina, green barred with</li></ul>		10 0
bronze, yellow	1 50	10 0
	1 00	8 0



Retinispora pisifera

# A FEW ILLUSTRATIONS OF OUR SPECIMEN EVERGREENS

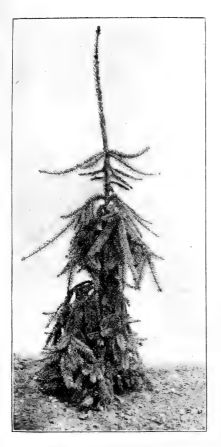
#### **IMPORTANT**

We desire to call particular attention to our Evergreens, because we have given them especial attention in their growth and every tree is a specimen, and no matter what size tree you may order, you will receive a specimen tree of that particular size.

The illustrations are from photographs of the trees as they are standing in the nursery rows—they represent an average tree—not one especially selected to illustrate because it is the finest tree in the block, but an average tree to show you as truthfully as possible just what kind of a tree we will send you.

Note also that the specimen trees offered will be dug with a ball of earth and the ball sewed in burlap. This is the only safe and satisfactory method of transplanting large evergreens—particularly in the fall.

PERSONAL INSPECTION SOLICITED



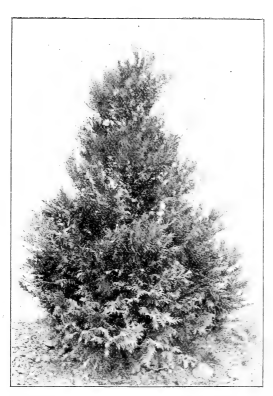
Picea excelsa inverta







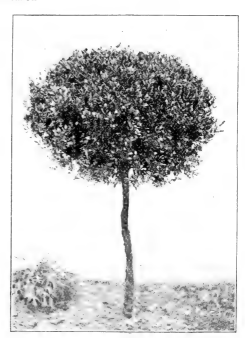
Thuya occidentalis Geo. Peabody





Retinispora pisifera aurea





Standard Box Tree





Retinispora plumosa





Retinispora plumosa aurea

## Nurserymen's Supplies

#### THE BEST NURSERY SPADE

Either Square or Taper Blade



D Handle, Double Strap, Reinforced Nursery Spade. Weight, 91/2 lbs.

We have experimented with a number of different makes of nursery spades, but find this to be the strongest, best and most durable on the market. We have been using this spade for a number of years, and it will stand more hard work than any other make. It is strapped full length of handle, both back and front, and half way up it has double straps, strengthening it in what otherwise would be its weakest parts. When ordering state if straight or taper blade is wanted. Price, \$1.75 each; \$20.00 per doz.

#### PRUNING SHEARS, BUDDING AND PRUNING KNIVES

The sheers and knives offered, excepting the "Empire," are the celebrated "Maher & Grosh" make, which is sufficient guarantee of their excellence. No better knives are made. All blades are guaranteed "razor steel" and have been thoroughly tested.

Bear in mind, our prices are for the goods POSTPAID at your risk. you wish them by registered mail add eight cents to your order.

#### PRICES INCLUDE POSTAGE

Pruning Knife "A," 75c. each, 6 for \$3.75 This is the best light-weight pruning knife on the market, and is suited to all general work. Ebony handle,

Pruning Knife "B." 85c. each, 6 for \$4.75

Round handle, steel cap on end. Strong blade. Made for nurserymen who want a strong tool and keen edge. Blade oil tempered. The strongest pruning

knife made. The "Empire" Budding Knife, 80c. each, 6 for \$4.50

We warrant it. This is the finest budding knife on the market. Made expressly for us, and we warrant every knife to be first-class. Blade closes. Best razor steel. All ivory handle, tapered at end for raising the bark. If you want a good, durable budding knife, buy the "Empire."

Budding Knife "C," 25c. each, 6 for \$1.30 Stationary blade. High temper, equal to any razor.

Budding Knife "D," 35c. each, 6 for \$2.00 Cocoa handle, razor steel. Blade closes. The end of the handle is tapered to form a wedge for raising the bark.

Pruning Shears "E." . 75c. each, 6 for \$3.90

These are A No. 1 in quality and are the kind in general use

Pruning Shears "F," . \$1.00 each, 6 for \$5.75

This is a forged steel pruner, patent spring of wonderfully easy but powerful working capacity. There is not a stronger or better pruning shear on the market, It will out-wear two of any other style. The best is the cheapest in the end.

#### DAECIA RED STAR BRAND

nai i iai		I AIL BILAILE
I lb (postpaid) . 30 25 lbs 10 50 lbs 9 100 lbs 9 1 bale (about 225 lbs.) 8	cts. per lb. """ """ """ """ """ """ """ """ """ "	Order "Red Star" brand and you will get raffia of a good, even grade. No risk attached for we replace any that proves inferior. Fair, is it not? Ask for sample. We'll pay the
		1 1 1
5 bales 8	" "	postage.

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#### Hibiscus Syriacus Meehani Variegata

(New Single-flowered Variegated-leaved Althæa.)

HE old variegated-leaved Althæa is one of our best shrubs where a plant with colored foliage is required, but unfortunately the flowers do not open, consequently the general flowering effect is lost.

sequently the general flowering effect is lost.

This new variety far surpasses the old form in as much as the flowers, though single, open completely, and the color, which is of a purplish red, makes a strong contrast to the yellowish white variegation of the foliage.

Visitors to our nurseries declare this to be one of the best introductions in the horticultural field in recent years, and we have already booked numerous orders from those who have seen the plant growing on our grounds.

The above illustration shows the free-blooming character of this plant. The flowers are larger than the other varieties of Althæa. The plant is as hardy as the old variegated-leaved form.

This will doubtless be a profitable plant for all nurserymen, dealers and agents to handle. Illustrated circulars and colored plates will be furnished to those in the trade at prices below cost. Half-tone illustrations in various sizes, both small and large, suitable for use in catalogues will be furnished without cost to customers who order plants from us. order plants from us.

Sample colored plates, circulars and proof of these half-tone cuts, also terms on same will be sent upon application.

For sizes and prices of plants see page 17 of this catalogue.

### Thomas Meehan @ Sons, Inc.

Wholesale Department Dreshertown, Montg. Co., Pa.